

أختر المقتل في إمداد الظلال  
تصنيف الشيخ أبي الرضا  
محمد بن أحمد البيروني  
رحمه الله

# THE EXHAUSTIVE TREATISE ON SHADOWS

by

Abu al-Rayhān Muḥammad b. Aḥmad al-Bīrūnī

Translation & Commentary

by

E. S. KENNEDY

Volume I

TRANSLATION

INSTITUTE for the HISTORY of ARABIC SCIENCE

University of Aleppo  
Aleppo, Syria

1976

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to

*Mary-Helen*



## PREFACE

These two companion volumes present, respectively, a translation of the Arabic text and commentary upon a work of the celebrated scientist of eleventh century Central Asia. The original, as its name indicates, is an extensive discussion of shadows, their nature, properties, and utilities, the author ranging about through the fields of optics, etymology, literature, religion, mathematics, and astronomy, as the main topic leads him.

As may be seen by consulting the table of contents, the book commences with a short apologia for taking up the subject at all. Birūnī then proceeds to define shadow, the phenomenon of night being interpretable as the most fundamental of all shadows. This leads into a discussion of the physical properties of shadow edges and rays of light admitted through pinholes. Several chapters follow in which four of the standard trigonometric functions are defined in terms of shadow, and their various relationships are worked out. It is natural next to describe the astrolabe and other instruments which employ the shadow functions.

The second half of the book gives solutions of a series of astronomical problems involving shadows: the noon shadow cast by a unit gnomon as a function of season and latitude, the determination of the local meridian by observations of shadows, timekeeping by means of shadows, daylight length as a function of season and latitude, and celestial distances involving shadows.

The times of two of the five Muslim daily prayers are defined in terms of shadows. Hence two chapters are devoted to this topic. The first

cites the traditions upon which the definitions are based; the second describes instruments for applying the resultant rules.

It is as a primary source for the history of the ancient and medieval exact sciences that Bīrūnī's *Shadows* is significant. The precursors of the tangent function he describes, particularly the primitive shadow tables for telling time, contribute to our knowledge of the prehistory of trigonometry. The Babylonian linear zigzag functions he passes along exhibit one of the very few direct connections between the astronomy of ancient Mesopotamia and that of early Islam. The meridian determination of Diodorus here preserved is the only solid information we have about the work of this first century B.C. Alexandrian.

The topics named above have already received some attention in the literature. Only a full translation of the text, however, can make available to historians of science generally the multitude of references to individuals, books, and theories, famous or obscure, extant or unknown, with which the book abounds. Individually insignificant, they are hitherto missing tesserae in the mosaic of history.

The translation is based on the Arabic text published in 1948 by the Osmania Oriental Publications Bureau and referred to here and in the sequel as the *Shadows*. (Short titles and abbreviations in italics are references to the bibliography which follows the commentary.) Page and line of the printed text are indicated on the margins of the translation, and the same system is used for cross-references to the text in the commentary, and for entries in the index.

The edition, in turn, is based upon the unique Patna MS 2468/36 preserved in the (Bankipore) Khuda Baksh Oriental Public Library. Thanks to the Honorary Secretary of this library a microfilm of the manuscript has been available, and the frontispiece of the translation reproduces the fine calligraphy of its title page. Beginnings of the manuscript folios are also indicated in the translation margins. Within the translation a double

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diagonal stroke marks the place at which a new folio commences; the much more numerous single diagonal strokes denote beginnings of lines of the printed text. The variants between the two versions have been placed in footnotes.

Material enclosed within parentheses does not appear in the original, but has been added to clarify or improve the sense of the passage where it appears. Many phrases in the translation are stilted or awkward. In part this may be laid to the ineptitude of the translator. To an extent, however, they result from a desire to preserve some savor of the Arabic. Restorations to the text have been enclosed in square brackets. In general, both the original and the restoration are given in footnotes.

The paragraphing of the translation is that of the printed text; the manuscript has no paragraphs. The reader will notice that these subdivisions bear little relation to the subject matter. We nevertheless thought it best to preserve them.

A considerable portion of the Arabic text was omitted from the edition and printed without notice as part of a different book, listed as *Sinān* in the bibliography. The reason for this is that the manuscript, a single volume collection including many treatises in addition to the *Shadows*, suffered re-binding at some time in its history. Some of the folios, including this segment, were bound out of order. The intrusion, happily discovered by Professor A. S. Saidan, has been restored to its place in the translation. The gap commences at the middle of page 5 of the edition, the filler from the middle of page 34 of *Sinān*. It runs to the top of page 63, whereupon the edition picks up. In the translation and the index the excerpt from *Sinān* is distinguished by an *s* preceding the page number.

A less serious misplacement of the same sort occurs at 158:10 of the edition. The text from here to 160:4 should have been printed at 146:4. In the translation the missing passage has been restored to its proper place, but with the page and line numbers of the edition. The unfortunate reader who, working from the index, misses a reference, should consult this preface to locate the insertion.

The second volume, the commentary, has been set up with the same chapter organization as the text. The chapters, for ease of reference, have been further subdivided into short sections, numbered serially without regard to chapters. Associated with each section title is the portion of the text to which it refers. These portions are treated in the order in which they occur. References to the commentary in the index are given by section numbers in italics.

Since this publication does not include the Arabic text, already available, no Arabic-English glossary appears. The reader who encounters an unfamiliar word in the Arabic text will find its English equivalent at the appropriate page and line of the translation. He may then have recourse to the index if he is interested in additional occurrences of the same word or its synonyms. There is considerable need for a dictionary of medieval Arabic scientific terms; the sources for such a book should include much more than the *Shadows*.

In preparing the commentary an effort has been made to suit the needs of a particular category of reader, the historian of science who is mathematically and astronomically literate, but who is neither an orientalist nor a specialist in medieval astronomy. Even so, the choice of which topics to include and which not remains largely a matter of individual taste.

This is inevitable, and an apology would seem gratuitous. It is with diffidence, however, that a translator who lays no claim to being an Arabist makes public an attempt to English the *Shadows*. By rights he should be simultaneously competent also in Islamic studies, oriental poetry, and classical philosophy. The rueful words of Sachau are recalled in the preface to the *Chronology*: "The work of generations will be required to do full justice to Albiruni". Here is a beginning; let the reader correct the errors he finds.

The translation was made possible by a succession of grants from the National Science Foundation to the American University of Beirut, and by appointments to Brown University and to the Institute

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for Advanced Study. It is always a pleasure to thank friends and colleagues for help: first, as ever, Professor O. Neugebauer for counsel extending far beyond this particular work to span the better part of a lifetime. Specific contributions made by Professor David Pingree have sometimes been indicated in the commentary, within parentheses and followed by his initials, but his assistance includes any sections involved with the Sanskrit sources. Professor Adnan Ifram read through the entire translation in its preliminary form and rescued the translator from all manner of blunders. Professor Ihsan Abbas has taken time to elucidate troublesome questions of Arabic poetry and Muslim tradition. Professor Jibrail Jabbur, the late Professor Salwa Nassar, Professors Kamal Salibi, Majid Fakhri, Fuad Tarazi, Dr. George Galiba, and Mr. Taysir Salihi have all assisted. Heartfelt gratitude to them, with no thought of their being implicated in errors committed by the undersigned.

Copy for photo-offset printing was turned out in Beirut simultaneously with the development of the Lebanese civil war. The concomitant difficulties provide a blanket excuse to cover the manifold shortcomings of the result (the bizarre format of this page, for example). Moreover, the milieu in some ways appropriately resembled that of the wars of Sulṭān Mahmud, and the vicissitude under which al-Bīrūnī brought forth the original of this work.

The very demanding typing was commenced by Mrs. Kawthar Shomar, thence, during her temporary absence, taken over by Mrs. Annie Aroyan. Any elegance the edition may claim is owing to the technical advice of Mr. Zahi Khuri.

Finally, to the Director, and all connected with the Institute for the History of Arabic Science, for indispensable support, and to Mr. Muwaffaq Ghannam, for seeing the project through the press, warm thanks.

E.S.K.

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(Bibliography and indices are at the end of Volume 2.)

# TRANSCRIPTION OF ARABIC LETTERS

## ON THE FIGURES

In the translation the figures retain the numbers and lettering of the text. Where a sphere is represented, the figure has been redrawn in orthogonal projection to facilitate understanding of the spatial relations. In the body of the translation the standard conventions have been used for the transliteration of Arabic words into Latin characters. However, individual letters on the figures have been transcribed as shown below. The scheme is a slight extension of the one proposed in the *JAOS*, vol. 82(1962), p.204, and is employed for the reasons there set forth.

A	ا	M	م
B	ب	N	ن
C	ص	O	ع
D	د	Q	ق
E	ه	S	س
F	ف	T	ط
G	ج	W	و
H	ح	X	ش
K	ك	Y	ي
L	ل	Z	ز
	ث		
	هـ		

## TRANSLATION OF THE TREATISE ON SHADOWS

In the name of God, the Merciful, the  
Compassionate: 3:1

A discussion of visual perception and the  
nature of the cone/ existent between the instrument 2  
of sight and the object seen, the source<sup>1</sup> of which 3  
(the cone) is at a distance (from the object, and  
which) entails/ the geometry of optics in its 4  
different (forms), whether it is due to the ray 5  
which emanates from the beholder unto/ what he  
beholds, or due to the ray resulting from the  
images of objects and their colors, and its 6  
impression/ on the vitreous humor of the eye,  
(such a discussion) is a philosophical matter  
pertinent to psychological investigation and to/  
abstract speculation entrusted to those talented 7  
in them (i.e., these fields).

However, as to investigation of the actual 8  
light and what is connected with it, and what (is  
connected with) its absence, called/ shadow in 9  
general and shadow specifically, it pertains to  
the types of mathematical science which/  
[facilitate]<sup>2</sup> (the solution) of problems of any- 10  
one who resorts to religion, depending on the  
ways of/ evident truth, like the Shaykh Abū 11  
al-Ḥasan Muṣāfir b. al-Ḥasan, who is embellished  
by these characteristics./ Verily he is famous 12  
for his burning desire for the knowledge of the  
times of prayer and his extreme devotion/ to 13  
whatever instruments are referred to for their

<sup>1</sup>Text منبعه ; MS is not clear; read منبعه .  
<sup>2</sup>Text اغراض ; read اغراض .



determination, (as a result) of his care for the happiness of being rewarded (in the afterlife) after having/ been given by God the happiness of the first life, which makes him seek the virtuous in the two happinesses. 3:13 14

I will be discussing of that, what will suffice for the untying of this knot/ and the acquisition by it of the advantages of being praised. For there is no one in the world who does not naturally attempt/ to make permanent his kind who does not strive to immortalize his fame. So by necessity the wise man satisfies himself with/ the remnant called his body, to be respected in spite of the passage of nights and days after him. And because/ the good is loved for itself, since even the wicked desire it (the good) for themselves, although they may stray/ from it, the desired (type of) sayings is the best (kind), and of the/ enduring fame the good and the beautiful. So, blessed is he for whom the blessing of God, be He exalted!, endures, by the endurance of thankfulness/ and the choice of the most praiseworthy of affairs. I request of God for the Shaykh divine success whereby he may/ be in the forefront in the attainment of his desire, and for myself (I pray for) striving to approach satisfying Him and to maintain (my) [enjoyment]<sup>1</sup>/ of His benevolence, by which the people rejoice. (Verily) He is the Master of Destiny for making accessible things of great importance, by His grace,/ and the extent of His generosity. 4:1 2 3 4 5 6 7 8 9 10 11

<sup>1</sup>Text الامتناع ; read الامناع as in the MS.

# (TEXT TABLE OF CONTENTS)

This is a list of the chapters of the discourse, into which we will plunge<sup>1</sup> in order to facilitate/ the extraction of what is desired from it. 4:12 13

(Chapter) 1. On (the Fact) that the Prime Motion of the Heavens in the Westward Direction Is/Necessary in this (Sought for) Topic, and Suchlike (Things). 14 15

2. On the Explanation of Light and Darkness, Luminosity and Shadow. 16

3. On the Explanation of the Variations to which Shadows Are Subject, in Amount and Position. 17

4. On the Explanation of What Is Drawn by the Extremities of a Shadow on Horizons. 18

5. On the Variations to which a Shadow is Subject Because of Difference of Situation/ of the Luminous Object as to Height. 19 5:1

6. On the Method by which the Use of the Shadow and the Gnomon Is Arranged. 2

7. On the Classifications of the Divisions into which the Gnomon Is Divided. 3

8. On the Transformation of the Types of Shadow (or Tangent Functions), One into Another. 4

9. On the Direct Shadow (or the Cotangent) and the Altitude, and the Extraction of the One from/ the Other, if It Is Unknown. 5 6

10. On the Reversed Shadow (or the Tangent) and the Altitude, and the Extraction of the One/ from the Other, if It Is Unknown. 7 8

11. On What Is Common Between the Two Types of Shadow (or Tangent Function), and their Relations with Each Other,/ and the Extraction of One of the Two/ 9 10

<sup>1</sup>Text: كصوص which makes no sense; MS has كصوص .

This is the end of f.194b.  
The MS was evidently bound with the folios in disorder; the folio which should have followed is 125. The displaced passage, as discovered by Professor A.S. Saidan, was inadvertently printed as part of Ibn Sinān, beginning in the middle of line 8, p.34, Treatise 3. A translation of the missing section follows. Page numbers from Sinān are preceded by an s.

from the Other.	f. 125a
12. On Tables Containing Shadows, Exclusive of their Computation, and How/ to Obtain Them (the functions) from Them (the tables) Until the End, and [Considerations] <sup>1</sup> Involving Them.	s34:8 9 10
13. On Fixing the Kinds of Shadows on the Astrolabe So that They Will Be/ Useful for What Follows.	11 12
14. On Fixing the Ladder Shadow on the Astrolabe.	13
15. On Shadows/ Measured on Inclined Planes or on Other [Things] <sup>2</sup> .	14
16. On the Determination of the Noon Shadow for any Assumed Day.	15
17. On the Equinoctial Shadow for [Any Locality] <sup>3</sup> .	16
18. On the Correction of the Meridian Direction by Two Shadows or by Two Equal Azimuths.	17
19. On the Correction of the [Meridian] <sup>4</sup> Line.	18
20. On the Extraction of the Meridian Line [by] the Use of Three Successive	19

<sup>1</sup>Text and MS; *خيالها* read *خيالها* ?

<sup>2</sup>Text: *او على غير مقيسة* ; but cf. 81:2 *او على غير ما* .

<sup>3</sup>Text: *في بلد* ; MS: *في بلد* read *كل بلد* as in 94:14.

<sup>4</sup>Text: *نصف خط النهار* ; read *خط نصف النهار* as in the MS.

[Shadows]<sup>1</sup>.

[21] <sup>2</sup> . On the Extraction of [the Meridian s35:1 Line] <sup>3</sup> by Any one Single [Measurement] Whatsoever.	
22. On the Amounts of the Day and the Night and the [Differences] <sup>4</sup> of the Ascensions.	2
23. On the Determination of What Is Past and What Remains of Day(light) by (Use of) the Shadow.	3
24. On the Determination of the Azimuth and Its Ascension.	4
25. On the Recital of the Opinions of the <i>Imāms</i> Regarding the Time of Prayers, and What Is Resorted to/ in Determining Them.	5
26. On the Establishment of the Lines for the Times of Prayer and the Hours on/ Instruments.	6 7 8
27. On the Use of the Shadow in the Quadrilateral <sup>5</sup> (i.e., Menelaos') Theorem and in Astronomical Computation.	9
28. On the Determination of [Terrestrial] <sup>6</sup> Distances and the Heights of Mountains/ by (the Use of) Shadows.	10 11
29. On the Determination of Celestial Distances Which Involve Shadows.	12
30. On the Explanation of Things Connected with the Shadow and Not Resembling What Has Preceded.	13

<sup>1</sup>Text: *ثلاثة اخلال* ; read *ثلاثة اخلال* as in the MS.

<sup>2</sup>Text: *ي* ; read *كا* as in the MS.

<sup>3</sup>Text: *خط نصف النهار مقيسة* ; read *خط نصف النهار مقيسة* as in 120:2.

<sup>4</sup>Text: *فصول* ; read *فصول* .

<sup>5</sup>Restore to *الشكل القطاع* omitted in text and MS; cf. 194:10

<sup>6</sup>Text: *الارضية والسماوية* ; cf. 202:7.

(AL-BĪRŪNĪ'S PREFACE)

I say firstly, that the subject of this s35:14  
 investigation can hardly be comprehended except  
 after/ encompassing (knowledge of) the constitution 15  
 of the universe according to what is shown by  
 demonstration, excluding what/ the various groups 16  
 of people apply<sup>1</sup> to it of what they have heard from  
 their ancestors, as well as recourse from the sects 17  
 to/ their beliefs, and (also) after (attaining) the  
 capability of dealing with its varying situations,  
 in which one cannot dispense/ with arithmetic and 18  
 deep investigation of it by geometry.  
 Verily, (even) he who has studied much in 19  
 the sacred books may not be separated/ from the s36:1  
 mass of the common people, nor from their conviction<sup>2</sup>  
 that this art is contradictory to religion, contrary  
 to divine (Muslim) law; that it is/ a forbidden 2  
 pursuit, and an abrogated and forsaken practise.  
 Nothing impells him to this belief but/ his ignorance 3  
 of what impugns religion so that he might (properly)  
 support it, his revulsion from the unfamiliar which 4  
 he inherits from/ [his likes]<sup>3</sup> before him, and his  
 inability to distinguish what is (truly impugning  
 to religion) from what is not./ Thus, if he learns 5  
 that a matter is as he thinks, he does not accept  
 what is traditionally said about it —/ an excellent 6  
 thing, should he prove to be unrelying on tradition  
 in what he believes or thinks. And if he is shown  
 that/arithmetic and geometry are impossible to under- 7  
 stand unless one proceeds systematically from first  
 principles, unlike other sciences in which he may  
 be acquainted with/ something of their middle (parts) 8

<sup>1</sup>Text يطبق ; read تطبق as in the MS.

<sup>2</sup>Text اعتبراها ; read اعتمداها .

<sup>3</sup>Text امثاله ; MS امثاله .

or their ends without knowledge/ of their s36:9  
 beginnings, he thinks that this is intended to  
 [turn him away]<sup>1</sup> from his appreciation/ and to 10  
 confuse him. This, he imagines, is similar to  
 the ignorance into which (non-initiate) members of/  
 (secret) sects (are led) with regard to the 11  
 doctrines of their sects until they had taken  
 the oaths, entered into the covenants, and made  
 a long practise/ and training. This adds to 12  
 his revulsion, so that the stopping of his ears  
 with his fingers<sup>2</sup> becomes his most potent/  
 recourse, and the raising of his voice in s36:13  
 shouts his most powerful equipment. (Now,  
 suppose that) he should desire to recite some  
 special verses of poetry and that he should/  
 seek them from the anthologies of Dīk al-Jinn, 14  
 Abū Nuwās, Abū Ḥukayma, / and Ibn Ḥajjāj. These 15  
 (anthologies) contain silliness to make the soul  
 of the wise man recoil; impiety/ to exceed all 16  
 unbelief, and (a wide selection of) lies used as  
 poetic ornament. But he will not be able to  
 tell/ how bad or how good those verses are until 17  
 he hears them with his own ears; (and it is only  
 then that) he will know what is good in order to  
 take it, and what is bad in order to avoid it.  
 However, / he does not know that the extent of 18  
 understanding among the common people of a problem  
 of the minutiae of theology concerning the bases  
 of/ canon law or the like is as the extent of his 19  
 understanding, if (indeed) he understands it, even  
 if it is encompassed at all, of a question of  
 medium order/ in geometry. And verily, both s37:1  
 understandings, if they are approached by  
 systematic learning, / questions in both of the 2  
 two arts are attained, and they are realized in f.125b  
 an//elegant manner, and the acquisition pulls the/  
 curtain of doubt from between them and the truths 3

<sup>1</sup>Text رواعا ; read روجعا .

<sup>2</sup>The figure of speech is from the Qur'ān, 2:19.

of knowledge concerning both. Then, if he knows s37:3  
 that prayer is the/ buttress of religion, and 4  
 that its perfection is restricted to (its  
 observance) at its (proper) time and facing 5  
 in the proper direction/ for it, and that both  
 matters are connected with astronomy and a due 6  
 amount/ of geometry; and almsgiving follows them,  
 and [inheritances]<sup>1</sup> there being no escape from 7  
 them, just as there is no escape from/ buying and  
 selling as a means of subsistence, in the Muslim 8  
 law, and (since) all of them require/ arithmetic,  
 either in the lowest degree, in imitation of the 9  
 method(s) of the computers, or else/ at its highest  
 level, it being the deep investigation of geometry, 10  
 then people accuse him of error/ and denial and  
 claim that he is not pious because of these two 11  
 arts, but how so? For he is obliged/ to apply  
 the two in almsgiving for the manufacture of weights 12  
 and measures, and in charity/ the making of  
 (standard) units, and for the holy war numerous 13  
 manufactures and various instruments/ of steel,  
 welded with violent power (are) necessary. 14  
 The learned in religion who are deeply  
 versed in science know that Muslim law does not 15  
 forbid/ anything of what the partisans of the craft  
 of astronomy (concern themselves with) except the 16  
 lunar crescent. For it is placed/ on visibility  
 without the use of computation, and the reason for 17  
 this is apparent to anyone who has a thorough  
 grasp of how to/ obtain the arc of visibility at 18  
 (the time of) the fast by the crescent operation.  
 For when he acts impartially/ he becomes aware of  
 the fact that visibility with the eye depends for 19  
 certainty upon the result of computation at the  
 time when/ the entire amount of this angle is  
 approached, since the peoples' operation for  
 visibility/ is other than what is taken for it in s38:1  
 Muslim law, the toil involved being great, and  
 the benefit their ability to/ determine the position 2

<sup>1</sup>Text المورث ; read المورث as in the MS.

of the crescent in azimuth and altitude so that s38:2  
 the observers may look for it/ with the *absār*, 3  
 and (thus) dispense with (the necessity of)  
 ranging in/ sight over a region of the sky, around/ 4  
 the perpendicular of the twilight, and having  
 length and width, lest that ranging divert them  
 from catching it/ until it vanishes. 5  
 As for the few whom the revealed word s38:6  
 (the Qur'ān) praises, whose assiduous working in  
 the fear of God, be He exalted!/, distracts from 7  
 venality, they are the ones who do not establish  
 a judgment before deep investigation, and who are 8  
 not obstinate in opposing a situation whose/ truth  
 is evident, and who commit nothing against Islam,  
 nor attack the Qur'ān, nor pretend that there are 9  
 differences/ as to essentials. Those people are  
 between two choices, either to obtain assistance 10  
 in any art/ from its practitioners, it being a  
 thing commanded, or else to divert their endeavors  
 to finding the desired truth<sup>1</sup>/ by lavishing toil 11  
 upon it, for the sake of being innocent of the  
 stain of mimicry and ignorance,/ God set us among 12  
 them, by His Grace!

<sup>1</sup>Text استيعاب ; MS استيقان

# THE FIRST CHAPTER

s38:13

ON (THE FACT) THAT THE PRIME MOTION OF 14

THE HEAVENS IN THE WESTWARD/ DIRECTION 15

IS NECESSARY FOR THIS TOPIC

If it were not for the bodies perceived 16  
in the heavens, it would not have been known that 17  
there is motion in the heights;/ and if there were 17  
no upper motion, no direction would be known on 18  
the horizon except by an arbitrary setting. If 18  
the directions were/ specified by a setting at one 19  
of the terrestrial localities, the identification 19  
would not be/ exact in that region. So the risings 19  
of the two luminaries and the various stars,/  
even if the horizon is not bisected by their s39:1  
settings, but is divided into at most two/ unequal 2  
parts, verily the two directions, north and south, 3  
are of necessity between each rising point/and 3  
its corresponding setting (point), hence they are 4  
evident by the prime motion,/ from which are the 4  
risings and settings. But if the direction of north 5  
is ascertained, the pole and the rotational motion/  
are of the class of mutually related (things) of 6  
which neither one precedes/ the other, just as the 6  
determination of the direction of north, together 7  
with its opposite, I mean south, is of the class of/  
mutually related things also. In addition to this 7  
the occurrence of this motion is of significance

<sup>1</sup>Text has تعين ; MS تعين .

for the determination of position<sup>1</sup>/ in a level s39:8  
desert locality whose parts and regions resemble 9  
one another, either in the night/ or in the day- 9  
time. Verily its heaven [darkens]<sup>2</sup> until it  
becomes dark equally throughout its air. So  
undoubtedly/ the time cannot be ascertained, at 10  
night or in the day, nor can any one of the four  
directions (be determined) without the others,/  
and that is because of the lack of guiding 11  
indications for them. Even if a person finds  
by chance marks of the directions fixing/ them 12  
they do not agree with other works taken as valid  
for his station, and for (individuals) under the  
same circumstances (but)/ in a different locality, 13  
except rarely by chance, because it is located by  
guesswork without a law/ to be referred to or a 14  
sound base which can be depended upon. By this  
motion God, be He exalted!, recalls to His  
creation His benefits in His saying<sup>3</sup>,

Say: See ye? If God 15  
Were to make the night  
Perpetual over you until/ the day 16  
Of judgment, what god  
Is there other than God,  
Who can give you enlightenment?  
Will ye not then hearken?

And in His, be He exalted!, saying<sup>4</sup>,

Say; See ye? If God 17  
Were to make the day  
Perpetual over you until the day  
Of Judgment, what god/  
Is there other than God, 18  
Who can give you a night

<sup>1</sup>Text المنية من سنده ; MS المنية من سنده .

<sup>2</sup>Text اعلمه ; read اعلمته .

<sup>3</sup>Qur'an 28:71.

<sup>4</sup>Qur'an 28:72.

[In which]<sup>1</sup> ye can rest? s39:18  
Will ye not then see?

That is, that these two/ situations will 19  
not occur until after the decline of this motion,  
and (that of) perceived bodies which move by it. s40:1  
Also, verily time is the extension between 2  
two assumed instants, the two being two times/ of 3  
two known states, and because of the existence of  
these<sup>2</sup> two situations, one after the existence of  
the other,/ the extent (of time) between the two 4  
may include length or shortness, and (whatever)  
situations which may exist in it/ in succession 5  
capable of having smallness and largeness, Verily,  
it is like the distance between two endpoints/  
and distances cannot be controlled accurately 6  
except by motion, and those of them which are  
controllable are the equable (i.e. constant speed  
motions) excluding/ the disturbed, different 7  
(speed motions). Equal motions have become the  
measuring units of time, indicating/ that by 8  
clocks operating by the motion of water or sand  
or various (varieties) of [seeds]<sup>3</sup>,/ or things 9  
resembling them. Indeed the object in making them  
is uniform motion, even though they are not  
equivalent/ except approximately to the senses. 10  
And because equal motions are midway between  
slowness/ and speed, and slowness is bounded on 11  
its two sides by [stopping]<sup>4</sup> and speed, which  
(latter) is essentially unbounded/ as to the 12  
amount at which it stops, except in actuality.  
As for (the applied) force, it is subject to 13  
increase/ just as a number (increases) in the  
direction of its growth. So there is no speed  
(concerning which) we cannot imagine that behind 14  
it there is no speed greater than it./ So the

<sup>1</sup>Text فيه ; read فيه .  
<sup>2</sup>Text ذينك ; MS ذينك .  
<sup>3</sup>Text البذور ; read البذور .  
<sup>4</sup>Text الكون ; MS السكون .

fastest of existent motions is the prime s40:14  
(motion), by which are the night and the day  
(made), and verily/ that is established by the 15  
magnitude of the extremity of what is moved by  
it, and the magnitude of the extremity of what  
is after it, and by it is found/ the noon of 16  
the parts (or units) of time, I mean the day.  
So this motion has been made the cubit (i.e. the  
unit) for time (measurement),/ and the evalu- 17  
ation of it is by its uniformity and its speed.  
As for speed, it is unnecessary (that it be  
discussed here), but it/ was mentioned by reason 18  
of its being the extremity<sup>1</sup> of existence. As  
for uniform (motion), it is necessary (for our  
discussion) and since/ the matter is thus, it is 19  
incumbent upon us in what we propose to give our  
attention to the operations/ by [which]<sup>2</sup> direc- s41:1  
tions and azimuths are determined, and to fix  
thereby instants in time.

<sup>1</sup>Text النهاية ; MS النهاية .  
<sup>2</sup>Text التي بها ; MS التي بها .

THE SECOND CHAPTER s41:2  
ON THE EXPLANATION OF LIGHT AND DARKNESS 3  
LUMINOSITY AND SHADOW

The brilliant (one), in reality, of the 4  
bodies perceived as luminous, is the sun, which is/  
self-luminous, illuminating others than itself by 5  
the ray issuing from it in all directions,  
penetrating/ transparent objects rectilinearly 6  
until it impinges upon an opaque body. And the  
state of a body which interdicts/ transparency is 7  
that a ray of light which is confronted by it does  
not penetrate it, but is turned back, being/  
reflected from it depending on the smoothness of 8  
its surface which the ray encounters. If it is/  
extremely well polished and evenly disposed (i.e. 9  
plane) as to its parts, it is [not]<sup>1</sup> perceived as  
though it were (the object) upon which the light  
is falling,/ but it is perceived as from where it 10  
has been reflected. But if it is not a uniform  
polished (plane surface),/ the reflection from it 11  
will be weak and the light will be seen upon that  
surface as stable, and/behind it will be dark, 12  
contrary to (the situation) in the direction of f. 126b  
the illumination because of the absence of light  
at it, and that absence, provided it is restricted/  
to a place not interfered with by the boundaries 13  
illuminated around it, and its image is not/  
perceived by the eye, except to a slight degree, 14  
then it is called the shadow. This is the  
opposite of what is called metaphorically the sun,/  
f. 126b

<sup>1</sup>Text لم ; MS لم .

I mean the brightness. That is similar to the s41:15  
shadows of things which/ fall upon the face of 16  
the earth, or walls. So the brightness, I mean  
the illuminated places which go beyond/ so as 17  
to receive the light, is perceived along its  
edges, totally/or partially. However, if the 18  
ray is not perceived from one of its sides, and  
the quantity (of shadow) is increased because of/  
the increased extension of its (the object's) 19  
limits in such manner that sight is lost in it,  
and it (sight) does not perform its function, it  
(the shadow) is called darkness and absolute absence  
of light,/ like the situation at night or on a s42:1  
cloudy day. So the name of shadow then vanishes,  
just as (the ability) to [perceive]<sup>1</sup>/ its 2  
extremities also vanishes.

Al-zill (shadow) in the speech of the 3  
Arabs, is a covering from the sun, and from it is  
darkness, and hence/ the blackness of night<sup>2</sup> is 4  
called a zill, and because of the contiguity of  
zill and light and the following of one by/ 5  
the other they call the bounded zill, surrounded  
by (the edge) of the sunlight, a follower. As one  
of the (Banū) Hudhayl said/ in the poem, 6  
... The coming of the sand- 7  
grouse to water when the follower  
(i.e. her shadow) contracts.

Abū Laylā said concerning it that here the 8  
night (is intended), as if he had said, "He comes  
to the water at daybreak before/ anyone". But we 9  
do not see anything preventing his coming to drink  
at noon, because the characterization/ of the 10  
shadow as becoming shorter is appropriate to it,  
and so he comes to the water (to drink) when no  
one else (leaves) [his shelter]<sup>3</sup>./ However, it 11  
was said concerning the shortening that it was the

<sup>1</sup>Text الادراك ; MS الادراك .

<sup>2</sup>Text الليل ; MS الليل .

<sup>3</sup>Text لا تختتمهم ; MS لا احصائهم ; read لا تختتمهم .

arrival of the shadow at the base of the stick (i.e., gnomon). s42:11

Verily, Ru'ba makes a distinction in the nomenclature between what declines of it and what is fixed, and he said that/ *zill* is the name attached to a place which presently has no blackness in it which lasts, nor is there sun(light) on/ its place. So it is attributed exclusively to the position on which the sun(light) was and then it left it/ into the shadow (*al-fay'*) because *al-fay'* is the declining and the return. Hence *al-zill* is more general (and) *al-fay'* more particular. Thus/ every *fay'* is a *zill*, but not vice versa, that every *zill* should be a *fay'*. But what was explained concerning/ *al-fay'* does not prevent its being present before noon.

Ru'ba said concerning these details that *al-zill* is what is formed by the sun, while *al-fay'* is what impedes the sun, meaning by the "sun" the place where its light falls upon the earth./ What is well-known as to that is that the Arabs call the *zill* after noon *fay'* because of its inclining from/ the western side to the eastern side entering, and its return increasing (to cover) what was/ before in sunlight. This rule of theirs implies the abandoning of this name for it at high noon./ However, they transgress it and call it *zill* at noon.

Some of them said that it is called the *tibāq al-khuff* (the fitting of the camel's foot in the depression it makes), but that is not permissible except with its/ vanishing at noon, and the sun's being at the cupola (i.e., the zenith). It is as though the details are the work of/ industrious grammarians (who were) not Arabs. So they mixed things up, and failed to make that/ definition, but decided the matter in any way it happened in order to force the legalists/ to justify it thus.

Abū Dhu'ayb said,

And I sit down in its *azlāl* (pl. of *zill*) in the afternoons.

12  
13  
14  
15  
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18  
s43:1  
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12

And Dhū al-Rumma said, s43:13

If the *zill* was changed in the late afternoon you will see it as a Ḥanafī, but in the high forenoon as a Baṣrī.

This is the description of the chameleon, which always faces the sun, as Abū al-Najm said,

You will see the chameleon in that place bowing in entreaty Like [a pagan]<sup>1</sup> to the sun, then kneeling.

But there is nothing strange in this, for the leaves of the trees by their natural disposition also turn about/ with it (the sun), but Dhū al-Rumma did not say, "If the *fay'* was changed in the late afternoon./

And if it is said that the evening changes the *zill* into a *fay'*, another said,

(There was) a town, its voices silent, Its *afyā'* (pl. of *fay'*) diminishing in the morning sunlight. s44:1

It does not say, "its [*azlāl*]"<sup>2</sup> (pl. of *zill*) in the morning sun,<sup>3</sup> as though *azlāl* is not valid for the (morning) sunlight, and/ it is not annulled except at noontime, if its disappearance is possible at all. So if *fay'*// in the sun- shine/ is permissible it is what we said, and if that is for the sake of the rhyme it confirms it, this being/ the custom of the literati and the poets in subjects like this, so that the reader of their/ sayings is compelled to extract their [possibilities]<sup>4</sup> from them. In the book *Diwān*

<sup>1</sup>Text كافر; read كافر.  
<sup>2</sup>Text اضلالها; read اضلالها.  
<sup>3</sup>Text زائر; read زائر.  
<sup>4</sup>Text وجوه; read وجوه.



al-adab (it says) that kindness/ is the *zill* of a ray of the sun in the morning and in the evening. s44:7

Someone also said that the *zill* of the sun is when it first begins to get hot, as it is said that the *zill* of winter/ is at the first of what begins, but that is like something he does not understand, the *zill* being for the shadow-casting body, not for the ray./ Thus spoke al-Khalīf al-Shāmī, 8

Look at the *zill* as it reaches its extreme (length). 11  
It commences to decrease as time lengthens. 12

But it is evident that the greatest length of the shadow extended along the ground will be at/ (sun)rise and sunset, and at one of its extremes it begins to contract and decrease, and at/ the other arrives at its completion by the dropping away of the ray from both its sides. 13  
This would be acceptable/ if the shadow were lengthening at noon, but (the situation) is not thus except in (the case of) the shadow of/ a gnomon perpendicular to a wall whose base is along the meridian (line), it being what is called/ the reversed shadow and not, by God!, what was meant by al-Khalīf. He had in mind the saying of the first: 14

Whenever an affair reaches completion its decline approaches. 18  
A falling off (*zawāl*) occurs when it is said to be complete. 19

So this (meaning of) *zawāl* was carried over to the decline of the sun (*zawāl al-shams*), and the extremal was changed into the shadow. So that was what he said, and perhaps someone explained it by having heard that/ a lunar eclipse is from the shadow of the earth and he intended it to be s45:1 2

(relating) to an eclipse. (The latter) reaches its (maximum) magnitude upon/ the arrival of the moon at its nearest point of passage to the axis of the shadow cone, which is its maximum length, (then)/ it begins to decrease, and the return is little by little until clearance. Or, since<sup>1</sup> night is/ nothing but our being in the earth's shadow, whose axis, if it is erected near us/ at midnight, is afterwards depressed until day-break and morning and twilight, but all this is/ far from the mind of the author of the poem. s45:2 3

If you reflect upon revelation (in the Qur'ān), you will find it to be according to what we explained, and that is that pious and devoted people,/ who are to be blessed with deliverance from change, and their time from passing away, the sun can then be dispensed with/ for [enumerating?]<sup>2</sup> the periods of time by the motion which makes apparent the traces of growth and existence/ in (various) places. So their place is characterized by the shadow's being (permanently) [extended]<sup>3</sup> in time and space. As for/ time, since it is invariant with respect to sunshine it follows it, and as for space (or the place) since it is infinite/ with respect to a shadow in it, and what is behind it will be the sun, but (that place) is a shadow, its shade long-lasting, with no sun/ in it to obliterate it, and no hot wind (*simūm*) to decrease it and spoil it, as though it is free from anything of this description, it being/ the cold, as His saying<sup>4</sup>, be He exalted!, 15

They will see there neither  
The sun nor *zamharīr*,

<sup>1</sup>Text اذن ; MS اذن .

<sup>2</sup>Text العارة ; MS العارة .

<sup>3</sup>Text المردود ; MS المردود .

<sup>4</sup>Qur'ān, 76:13.

that is, (neither) heat (nor) cold./ It is s45:16  
 what the Muslims mean in explaining (it as),  
 "Those (women) whose curtains are shortened,  
 who (nevertheless) never see sun/ nor *zamharīr*". 17  
 And (this is so, even) though some of them  
 artificially claim that by *zamharīr* the moon  
 is intended. This is/ the case either because 18  
 they assume that the two luminaries are always  
 to be mentioned together, or else because they  
 attribute cold to the moon/ on account of the 19  
 attribution of heat to the sun. This is the  
 opinion of the Indians, who do not know that/  
 the moon heats up without the heat of the sun, s46:1  
 until it is the cause of the ebb and flow (of  
 the tides) and other/ events occurring with 2  
 moist things.  
 However, as for the people worthy of 3  
 punishment, the shadow they know (in hell) is  
 characterised as smoke (*yahmūm*) because the  
 utility of shadow is/ relief from the distress 4  
 of heat and the *simūm* (a hot wind), and if it  
 (the shadow) were other than cool and not  
 pleasant it would/ increase the painful torment, 5  
 like the distress present at the strata of the  
 sky which [takes]<sup>1</sup>/ the breath (or souls) away 6  
 and which [chokes]<sup>2</sup>. Verily the [radiance]<sup>3</sup> of  
 the sun and its heat are more bearable (than it)./  
 Also their light is of burning heat and their 7  
 shadow is of smoke, and hence this/ shadow will 8  
 not be extended<sup>4</sup> but its ends are shaped by  
 limits, because smoke is from/ the tongue of the 9  
 [flame]<sup>5</sup>, restricted to one place and not another.  
 Hence (this variety of) shade is described/ as 10  
 portions of (hell)fire not bringing relief from

<sup>1</sup>Text *الاحد*; read *الاخذ* as in the MS.

<sup>2</sup>Text *المحايق*; read *المحايق*.

<sup>3</sup>Text *صحي*; read *ضحي*.

<sup>4</sup>In Qur'ān 56:30 the shadow in paradise is described  
 with the same adjective, *mamūd*, extended.

<sup>5</sup>Text *النوار*; read *النار*.

the flames. Verily, being exposed to smoke is s46:10  
 more distressing than being burned/ or heated. 11  
 It may well be that the portions (of flame) are  
 descriptive of its form, just as figuratively  
 the flame may be restricted to/ its sparks.// 12  
 Or it may be that the portions are the f. 127b  
 directions in which one sees to/ front, and 13  
 right, and left, because behind, even though  
 it is a part of them, is not different from  
 them as to/ detestable attributes. So it 14  
 cannot be perceived or seen without turning  
 around./ And the visible portions, and the 15  
 remaining directions, above and below, are like  
 the three mentioned (above)/ as to detestability, 16  
 as God, be He exalted!, said of them<sup>1</sup>,

(For them) there is  
 Hell, as a couch  
 (Below) and folds and folds  
 Of covering above.

They (above and below) were not mentioned 17  
 as being among the portions because they are  
 equivalent to behind in not being perceived/  
 before changing positions. 18

Verily Abū Muslim al-Isfahānī said that, 19  
 "God, be He exalted!, named the fire a shadow/  
 because it surrounds the punished (people)". s47:1  
 But this is outside the customary understanding,  
 and especially (taken together) with His saying,  
 be He exalted!<sup>2</sup>/

(... no shade 2  
 Of coolness, and is  
 Of) no use against  
 The fierce blaze.

The shadow is surrounded but not  
 [surrounding]<sup>3</sup>. Then he describes the portions

<sup>1</sup>Qur'ān, 7:41.

<sup>2</sup>Qur'ān, 77:31. *تعالى* is not in the MS.

<sup>3</sup>Text *محيطا*; read *محيطا*.

as having/ three attributes. One of them is s47:3  
 that it is other than shady, and the second (is)  
 "no use against the fierce blaze",/ and the third 4  
 (is) to cast down sparks. And if one meditates  
 on the verse he will find two of the attributes/  
 of the shadow in the masculine form, and the 5  
 third is attributed to fire in the feminine, and  
 if it were permissible/ to attribute the name 6  
 shadow to fire from the linguistic point of view,  
 it would be permissible that its portions are/  
 the three triangles, or the angles at their bases, 7  
 and the fishbone shape is called fiery, so/ let 8  
 us return to what we were dealing with.

We say that it is known that the air 9  
 which fills up the heavens is transparent, and  
 so the light/ in it is not perceived, and the 10  
 earth in the middle of it is a surrounded, non-  
 transparent body. So the part of it opposite to/  
 the luminary is necessarily shone upon and 11  
 illuminated, and the part of it not opposite it  
 is dark, and it is/ well known that it conceals 12  
 some of the air because of its circular shape and  
 the bent part/ even if it were, and their ratios 13  
 to what is illuminated, I mean as a cylinder, are  
 evaluated at equality, and as a cone/ having bases 14  
 differently placed (the ratios are) different  
 (from one). But the light of the sun includes/  
 the sides of the whole earth composing a cone 15  
 opposite the sun in/ a pine-cone shape, the axis  
 of which is the diameter passing through the two 16  
 centers of the sun, along the pine-cone shape,/ and  
 the earth. It becomes fine at its distance 17  
 from the earth until it disappears above the moon.  
 That is/ because of the excess of the size of the 18  
 illuminating sun over the size of the shadow-  
 casting earth, and this/ shadow becomes an eclipse 19  
 for the moon by its traversing it (the shadow)  
 in travelling. The shadow (zill) of the earth  
 is called its shadows (zilāl), not(?) from/ an s48:1  
 imaginary point of view, (but actually), and  
 especially during lunar eclipses, for the observer/  
 imagines it superbly from the earth and he 2  
 pictures its limits of illumination as surrounding

it, or else/ the night alone is present and s48:3  
 there is nothing but it and its passage by us.  
 But it (the night) is not called, in spite of  
 that, in reality/ a [concealing]<sup>1</sup> shadow because 4  
 of the distance of the extremities and their  
 absence from the senses.

It is said as to the meaning of God's saying, 5  
 be He exalted!,

Have you never seen your  
 Lord, how He has extended  
 the shadow?<sup>2</sup>

It is the night and its extended darkness, and 6  
 that is permissible, because the revelation (is  
 so explained) according to the customs current 7  
 among/ the Arabs. And if its meaning is the  
 night, then its object would be either the 8  
 general darkness at the/ emptiness of the sky,  
 while<sup>3</sup> the sun is imagined to be nonexistent, 9  
 even after the sun was created/ when it was  
 illuminated, distinguishing the darkness, and  
 the more sharply after it is not restricted to 10  
 one place on it and no/ other, or else the object  
 of it (the shadow in the quotation) is the earth's 11  
 shadow, which is the night with us,/ when passing  
 by us. Otherwise, if it were the prime motion  
 (which is) western, the shadow would remain in 12  
 a fixed place,/ because of the sun's staying. 13  
 But this motion, as it rotates everything,/ so  
 the sun enters the [darkness]<sup>4</sup> of the earth, and  
 nothing of its traces remains except a very 14  
 little in/ the west at sunrise. His saying, be  
 He exalted!,

Then we seized(?) it for  
 ourselves in a light  
 grasp(?)<sup>5</sup>

<sup>1</sup>Text has مشارة; read سارة .  
<sup>2</sup>Qur'ān, 25:45.  
<sup>3</sup>Text عند; MS منذ .  
<sup>4</sup>Text الشمس دخلت الظلمة; MS فالشمس دخلت الظلمة .  
<sup>5</sup>Qur'ān, 25:46.

He means by it motion, because He, be He exalted!, s48:15  
 is not subject to where or when, being superior  
 to/ time and space, but the word(s) "for ourselves" 16  
 (ilaynā) occur because of what is moving in it/ by 17  
 the desire for it. It is possible that the meaning  
 of the verse is the shadows of gnomons which are  
 indicated by/ // the sun by surrounding them at f. 128a  
 their edges, and positions, and it was made as  
 moving,/ and the motion was attributed to it, even 19  
 though it (the shadow) is incorporeal, because of  
 the fact that the sun, being/ the author of its s49:1  
 increase and decrease, moves its edges and carries  
 it, and it is known (that) from<sup>1</sup> the stillness of  
 the shadow/ is the disturbance of the world./ 2  
 It may be that His saying, be He exalted! 3

Then we grasped it for  
 ourselves<sup>2</sup>,

points to/ noon, and this is indicated by His 4  
 saying *yasirān*, because the motion<sup>3</sup> will then be  
 weak, and that/ is because the extreme shortness 5  
 of the shadow is at the extreme elevation of the  
 sun, and elevation is the position of/ spiritual 6  
 people and dominion, and unto it are raised the  
 hands of the suppliants and (upon it) are fixed  
 the eyes of/ the fearful. And the sky, although 7  
 all of it is elevated, the zenith of each  
 inhabited locality/ is the highest for it. So 8  
 the meridian circle is the extreme of altitude  
 for moving things in it (the sky).

It is said, with regard to "grasping" 9  
 (*al-qubḍ*), that it is annihilation, because the  
 conclusion of things and their destiny is/ God's. 10  
 There is no use commenting on him who said,  
 "Verily the extension of the shadow is between  
 the dawn until/ sunrise". It means its being; 11  
 so it would have been necessary to say, "Verily

<sup>1</sup>Text ما في سكون ; MS مافي سكون .

<sup>2</sup>Qur'ān, 25:46.

<sup>3</sup>Text تحريكه ; MS الحركة .

it is from the rise of the dawn until/ the s49:12  
 setting of the twilight", and because of the  
 continual roundness of the circumference of  
 this shadow that is apparent to the eyes/ in 13  
 lunar eclipses in [different]<sup>1</sup> positions of  
 the heaven as to longitude and latitude./ By 14  
 measuring<sup>2</sup> it the size of mountains on the  
 earth can be determined, as Maṣṣūr b. Ṭalḥa  
 found out at the vanishing of the moon./ But 15  
 there is no protuberance or hollow on its body  
 in the shadow, but then he said they do not  
 show, because of the smallness/ beside (the 16  
 size of) the moon, like the smallness of the  
 mountains beside (the size of) the earth. So  
 they are necessarily hidden just as/ the trace 17  
 of the mountains is hidden in the circular  
 shadow of the earth or by the grossness of what  
 is perceived. So then for it/ the shadows are 18  
 perceived, but the position of the moon with  
 respect to the sun differs, and it entails a  
 difference/ in their shadows as to the size of 19  
 their positions in the course of the month, but  
 the disappearance as its condition and shape  
 is not/ variable, and hence there are no s50:1  
 protuberances or hollows.

It is said that there is a body other 2  
 than the earth, of opaque construction, with no  
 transparency/ in it. It accepts the light in 3  
 the way the earth accepts it (the light), it  
 being the moon, [capable]<sup>3</sup> of erasing (the light)./  
 Its pine-cone (shaped) shadow extends like its 4  
 (the earth's) shadow and its point (*saḥm*) is along  
 the prolongation of the line joining/ the center 5  
 of the sun and its center. These two shadows  
 differ in amount/ because of the two objects whose 6  
 shadows they cast, the body of the moon being

<sup>1</sup>Text مختلفة ; read مختلفة .

<sup>2</sup>Text بزاره ; MS برازه .

<sup>3</sup>Text دون ; MS ذو .

approximately a part in forty parts of the body s50:6  
of/ the earth, and the body of the s a hundred 7  
and sixty-six times it (the earth). And they  
differ in distance, for/ the distance of the 8  
moon from the earth is a part in nineteen parts  
of the distance of the sun/ from it. They differ 9  
also in position, for the shadow of the earth is  
always extended between the earth/ and the 10  
heaven the direction the sun is away from it,  
but the lunar shadow, because of the difference  
in distance between/ the two luminaries during 11  
the course of a month, is other than constant  
in situation, for sometimes it is toward the  
earth/ and another (time) in a contrary direc- 12  
tion to it, up. That, at conjunction and  
opposition/ is between the two, but is not 13  
perceived by the eye except at solar eclipses.  
Then it is determined/ by measurement, when the 14  
moon's light is different, increasing from (its  
time of) waning until full moon, and decreasing  
from/ then until the last night of the lunar 15  
month. And because this light falling from the  
sun upon its (the moon's) body is reflected  
back/ to the earth and illuminates from its face 16  
what(ever) is opposite it, there occurs for the  
earth also from its side a/ pine-cone (shaped) 17  
shadow different in position from its shadow  
caused by the sun, I mean that the vertex of the  
cone/ for it is in the direction of the moon, 18  
and it, from the direction of the base, its  
extension is increased until the/ sun's ray 19  
overwhelms it and its trace is reduced to nothing  
by it. As for the planets and the fixed stars,/ 20  
we who investigate the truths of the existent s51:1  
forms see them as self-luminous things/ like 2  
the sun. Some deem them not self-luminous, but  
gaining their light/ from the sun, like the moon. 3  
Uncertainty as between the two opinions exists  
among the peoples since it has not been decided/  
between them by a necessary and// direct proof 4  
depending on the laws of learning. f. 128b

Verily the difference is known then, s51:5  
from what we inferred, between darkness and  
shadow, and how/ the two kinds come from one 6  
kind. We say that being illuminated is a quality  
which is possessed by a/ non-transparent body 7  
when it is confronted by a luminary, together  
with a transparent (medium) being in between 8  
them. So/ that transparent thing will permit  
the passage of all of the light through it, but  
it will be the portrayer (lit. result, *hāsil*) 9  
of the colors and shapes facing it./ And in fact  
confrontation requires straightness of the 10  
distance, and hence the ray(s) of/ the two  
luminaries and the stars and fires are seen  
in rectilinear extension until they are 11  
necessarily/ concealed from the senses. When  
the source of illumination disappears at the  
head of its prolongation/ that acquired state 12  
ceases, and it becomes dark. And [since]<sup>1</sup>  
darkness is the absence of light, and shadow  
is/ the absence of illumination, hence the 13  
opposition between the two is the opposition  
between nullity and being, and not an opposition  
between two existent,/ incompatible things. 14  
This is the matter as to the situation which  
obtains when visual perception (occurs),/  
whether it is for the object seen, according 15  
to the opinion of Galen concerning it, and  
the geometers, or whether at/ the [eye]<sup>2</sup>, 16  
according to the opinion of Aristotle, who sees  
it with more validity than the first.  
Verily the controversy over it lengthened 17  
in the direction of mutual exasperation among  
the leaders of the two opinions, along with/ the 18  
advancement of the geometry of optics (*manāẓir*)  
from each of the two schools of thought equally.  
[Be that as it may]<sup>3</sup>/ this rectilinearity in the 19

<sup>1</sup>Text من ; read متى .  
<sup>2</sup>Text البصر ; MS المنبصر .  
<sup>3</sup>Text لكرها ; read لكرها .

solar or visual ray is bent, together with its s51:19  
penetration, like its bending/ at the common s52:1  
part between two bodies differing in transparency,  
because of the purity/ and density differential 2  
in the elements of the two, an example being the  
difference of air and water for thinness, and  
fire for density./ This bending is called refraction, 3  
like the (apparent) break in the case of a straight  
(object), but it is not/ attributed exclusively to 4  
[water with]<sup>1</sup> air only; it is common to other  
transparent substances, whether a watery/ fluid 5  
or a limited solid, provided there occurred in  
it differences in density/ and thinness, together 6  
with the absence of (any) mixing. So each one of  
them stopped at a [place]<sup>2</sup> just as/ the standing 7  
of water and oil (*duhn*) in one vessel by being  
contiguous only (i.e. not mixing), and verily/  
the common part between the two of them bends 8  
this straightness so that there result from it/  
marvelous things in water, and crystal, and 9  
things like them.

As for (the effect of) smoothness and the 10  
lack of penetration, this straightness bends/  
with reflection as we remarked in connection with 11  
its bending at the surface of water and the surfaces  
of mirrors having different (kinds of)/ surfaces, 12  
so that one perceives by them (something) different  
than what is the object of looking and contrary  
to (its) form, and there results/ from it also 13  
marvels in the vistas of the air, and by it are  
[constructed]<sup>3</sup> burning instruments./ Air is not 14  
affected by light when reflection occurs in it  
preserving/ equality of angles. Rather, on the 15  
contrary, it is not seen in the case of a concave  
mirror in the shape of a cone with vertex/ at the 16  
burning point if it is set up along a ray of the  
sun falling in a/ wide<sup>4</sup> house. 17

<sup>1</sup>Text البائع ; MS البائع .

<sup>2</sup>Text حجرة ; read حيرة .

<sup>3</sup>Text صنع ; MS صنع .

<sup>4</sup>Text واسع مكنونه ; MS واسع كريمة .

So if someone assumes that this cone is s52:18  
among the shapes scattered in/ the air which do 19  
not appear except in the ray(s) of the sun piercing  
through holes into their houses(?),/ he will s53:1  
realize that he is correct in his thinking to  
visualize the matter in its essence, and that is  
that the air,/ since it attains the extreme of 2  
purity and its freedom from colors not perceived  
by sight, for the eye/ indeed perceives colors 3  
upon which light is falling, and in (the act of)  
perceiving, one cannot dispense with/ a transparent 4  
medium between him and them. Hence shapes and  
what is connected with perceived (objects)/ as 5  
to motions and differences in position are  
perceived by means of colors. The distinguishing  
between them of the sense common (to all)/ is 6  
by the strength of measurement after training  
and experience. So the lighting of the air is  
not/ sensed by it, but the ray piercing through 7  
holes is sensed by the place where it falls//  
on/ shapes, they being the solid terrestrial f. 129a  
parts, non-transparent, illuminated,/ and joined 9  
by their multiplicity. So it will be seen in  
such fashion as to [divert]<sup>1</sup> from the perception  
of what is behind it. So it is no wonder that/  
the cone which is seen in the concave mirror is 10  
among the kinds of shapes, but/ there is no 11  
difference between it and the rest of them which  
necessitate its being a cone other than what I  
am saying./ That is, the shapes which are 12  
receiving the ray are illuminated from above  
only/ and are [in shadow]<sup>2</sup> below, and their 13  
shadows are almost sensed if the hand is put/  
under the greatest of them near it. Most of them, 14  
to sum up, are seen in one condition because of/  
their smallness, even if there is a difference in 15  
them. If the mirror in that ray is set up  
opposite/ the sun's eye it is reflected from it, 16

<sup>1</sup>Text تشتغل ; read تشغل .

<sup>2</sup>Text مضلة ; MS مضلة .

it being concave upward (? *sāfila*), to the  
burning position, which is near/ its center,  
above it at approximately half the distance  
between them, and so there results from that/  
reflected ray a cone extending up from below;  
so it lights the lowermost of the shapes/ which  
are in its path, which before that were dark.  
So it differs from others by the doubled light/  
and total illumination, and the distinguishing  
of the cone of light, so that it becomes percep-  
tible and sensed.

These shapes also (are) because of the  
differences of shadows as to the quantity of  
darkness,/ and that is because whether the  
shadow is from a gnomon set up, or a built wall,  
or/ from the ceiling, if its amount does not  
become large because of the great increase in  
distance of its ends, so then the air/ around  
about it is lighted by the forms which are in  
it and there reflects from each of them/ some-  
thing of what falls on them of the rays  
(reflected) to others than it, and the successive  
reflections join/ at that which is in the air of  
the shadow. So there results in it distant  
(hence weak) illumination until that can be  
described/ as very distant. So then the darkness  
reasserts itself, and thus is the situation  
inside houses./ The ray which enters it illumi-  
nates of its wall what is opposite the sun's eye,  
which is self-luminous./ Then it is reflected  
from it to something else and it lights it up  
indirectly and the illumination is weaker than  
the first, and so on/ until it is reduced to  
nothing. If the penetrating ray is traced into  
the house while being looked at, and/ a person  
other than he agitates clothing or something  
white in the ray behind him, even if it is not/  
smooth the observer will perceive that motion  
upon the opposite wall/ by the increase of light  
and its motion.

As for that which Ahmad b. al-Jayyib  
al-Sarakhsi mentioned in his book called/ "The

Elements of Philosophy" (*Arkān al-falsafa*)  
concerning the blackening of the air at the  
heights of lofty places, verily he/ exaggerated(?)  
the opinion of Aristotle concerning the blackness  
of the air according to what appears of his words  
in/ the book "De Sensu" (*Kitāb al-ḥiss w'al-maḥsūs*)  
which relies on experience and example/ by trial,  
without (relying on) information (from others),  
and he does not transmit to us information about  
this blackness and the absence of the sunrise/  
[from]<sup>1</sup> the backs of lofty mountains. They do  
not mention variation in it like what he mentions  
with regard to the intensifying of cold/ or the  
absence of heat. Since Mount [Demavend]<sup>2</sup> is so  
high we have indeed witnessed (it)/ and others  
than we have witnessed (it) at [the top of]<sup>3</sup> its  
summit, and the back of its peak. Then he mentions  
nothing of that blackness/ even if it does not  
occur (?). Undoubtedly the Caucasus Mountains  
attain extreme loftiness (and we have)/ Aristotle's  
acknowledgment of it in the book "Meteorologica"  
(*Kitāb al-āthār al-'ulwiya*). He adduces reasons  
for their height and claims that/ vapor does  
not ascend to them and that winds do not reach  
as far as them. He infers this from the permanence  
of lines and marks/ made in the ashes of sacrifices  
and (animals) sacrificed on them (remaining) in  
their (original) condition without/ being destroyed  
by wind or being effaced by rain. He mentions  
nothing in it about the blackness of the air.  
For if it (the air) had been (there)/ he would  
not have known the customs and the deeds which  
were performed on them during/ their early  
ignorance (i.e. before Islam). They say that  
that darkness is more marvelous than other things;  
they even/ manufactured fables about it to  
strengthen the beliefs of those ascending them

<sup>1</sup>Text عن ; read من .  
<sup>2</sup>Text دنباوند ; MS دیناوند .  
<sup>3</sup>Text من علو ; MS من .

with the sacrifices,/ and those listening to  
them// at the time of (their) return. s55:12  
f. 129b

We see that the air is (vari)colored,  
and not everything without a color is described  
as/ black, it being one of the colors, not the  
absence of them, and the existence of the sun  
opposite these/ summits necessarily implies their  
illumination, like the illumination of the  
mountain sides, and the low parts, even if they  
are not reached/ by vapors or shapes, as the peak  
of the mountain which Aristotle described is  
illuminated/ in the direction of the summer  
solstice from the eastern direction before sun-  
rise on/ the earth, by an extended (length of)  
time. 13  
14  
15  
16  
17  
18

There results from the saying of Aḥmad  
that the heavenly bodies are not luminous, and  
that/ the cause of their light is from below,  
and is not present except to an observer of it  
(looking) at them (from below). So it is claimed/  
The difference between the sun and the moon is  
asked about, and the situation differs from one  
of them to the other, [not] both of them being/  
self-luminous. The misfortune for these people  
is from their exaggeration in taking sides with  
the opinions of Aristotle/ entirely, and in  
their belief, excluding the possibility of  
error in it, in spite of their knowledge that  
he was one of the deep thinkers,/ but not one  
of those who are infallible. Deep thinking, even  
if it is exaggerated as a cure from the danger/  
of errors, this being the cause of their fathers'  
complaint and of the suffering of their nature  
and manners;/ they permit themselves to obey the  
entirety of the "Meteorologica" of/ Aristotle,  
for what is there in it about the ray of eyesight,  
as though it is not contrary to his opinion/  
except as to the words. [They attribute it]<sup>1</sup> 19  
s56:1  
2  
3  
4  
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6  
7  
8  
9

<sup>1</sup>Text يصفونه ; read يسبونه (?). The preceding  
sentence is incomplete. Perhaps the text is garbled.

to others than him in order to make him noble, s56: 9  
and if one of/ those studying cosmography as it  
really is denies some of the abominable errors  
in that book,/ like the lack of inhabitants  
(of the globe) under the summer solstitial  
tropic (the tropic of Cancer) and their complete  
absence behind it/ in the direction of south  
(the partisans of Aristotle) agree<sup>1</sup> on denying  
the evidence by refuting it, and so they became  
ridiculous/ with their trying to purify his name  
from error. 10  
11  
12  
13

Indeed, I composed a treatise devoted  
wholly to that and I called it "A Disclosing  
of the Burning Method" (?) (*Al-ibāna 'an al-  
ṭarīqat al-muḥtarāqa*?) ./ So they do not only  
confine themselves to these opinions, but they  
consider them as standards. (This) prejudging  
of/ their results resembles (alleged) eyewitness  
stories, like the blackness which al-Sarakhsī  
tells about concerning/ the air at the summits  
of mountains, and like their measuring the  
quickness of freezing of hot water, because of  
its mildness/ and the looseness of its parts,  
before the freezing of cold water, because it  
is dense and its parts compact. 14  
15  
16  
17  
18

I put in each of two equal and similar  
vessels/ equal amounts of pure water, cold and  
hot, (at temperatures) which do not feel painful  
to touch,/ and I exposed them in clear air at  
the same time. So the cold surface froze, but/  
some heat remained in the hot one. I repeated  
that once again, and I elevated the hot one  
very much/ and the cold one froze. But the  
hot one did not reach the degree of heat of  
the first one. After that is their saying  
regarding/ the air of an underground conduit,  
that in the winter its heat is in excess of  
what it is in the summer, and conversely./ But 19  
s57:1  
2  
3  
4  
5  
6

<sup>1</sup>Text تانبوا ; MS تابوا .



the experiment as to the time of solidification s57:6  
of wax or melted suet, for each of these/ two 7  
seasons, and the preserving of an amount of  
hair from [clothing]<sup>1</sup> which drives away harm  
only in/ them (the seasons) refutes them and 8  
corrects (the notion) that heat and cold are  
two qualities/ connected with air. 9

That which is next to the surface of 10  
the earth is conditioned by them (heat and  
cold) more than the conditioning/ of the parts 11  
which are farther from it. I am accustomed  
to one of the learned (men) of the partisans  
of Aristotle/ telling that if this is correct 12  
it does not [controvert]<sup>2</sup> what we have of the  
natural sciences. So I said to him, "Verily  
it will/ [controvert]<sup>3</sup> the elements upon which 13  
you built. And if they are [controverted]<sup>4</sup>  
and not valid,/ the science (built upon them) 14  
is not called a science".

As to the laws of natural conditions, 15  
they do actually/ exist. So if true knowledge 16  
of them is attained these laws are then called/  
natural sciences. But is not human knowledge, 17  
together with what the parts make it, to be  
reckoned by its amount in/ absolute investiga- 18  
tions? Rather it is like the mountains and  
the observers' conjecture, and we ask God/  
for increase of goodness; verily He is the 19  
guardian of goodness.

<sup>1</sup>Text اللثياب ; MS اللثياب .

<sup>2</sup>Text ينقض ; read ينقض .

<sup>3</sup>Text تنقض ; read تنقض as in the MS.

<sup>4</sup>Text انتقضت ; read انتقضت as in the MS.

# THE THIRD CHAPTER

s58:1

## ON THE VARIATIONS TO WHICH SHADOWS ARE SUBJECT IN AMOUNT

2

Verily, that which is connected with shadow 3  
as to variations is of two kinds. One of the two  
has to do with/ difference in position of the 4  
source of light (along a direction) parallel to//  
the dimension (*qutr*) which bounds the height f. 130a  
and lowness, it being/ the dimension of thick- 5  
ness and depth. This variation is expressed  
by altitude. The second has to do with/  
difference in position of the source of light 6  
(along a direction) parallel to the (plane of  
the) other two dimensions, I mean/ length and 7  
width, and it is expressed by direction (or  
azimuth). As for the first kind, it affects  
the shadow by/ increase in its extent or with 8  
a decrease by contraction.

As for the second kind, it is connected 9  
with a difference in position, together with  
equality (i.e. no change?) in/ size. Both 10  
situations exist simultaneously among celestial  
sources of light./ So altitude does not vary 11  
except with variation in azimuth, and their  
situations are portrayed by isolating (them)  
in/ the imagination. So the difference in 12  
altitude is made one (apart from) the azimuth,  
and the difference in azimuth one/ from the 13  
altitude, because these two situations, even  
if they are found at two different times, the  
imagination/ does not cease picturing them as 14  
following (each other) and in a motion which

is not (actually) present in the sky./ I mean s58:15  
the motion of the elevated along one of the  
circles of altitude so that/ the azimuth 16  
remains fixed in its situation together with  
difference in the altitude, or along a single 17  
almucantar to keep the/ altitude fixed at its  
amount. So that is not among the things which 18  
are/ incapable of being pictured among the  
first principles, like the impossibility of  
two bodies being in one and the same place  
together,/ or the presence of two opposites in 19  
one place together and at one time. Verily  
these fail to exist/ only because of the s59:1  
contradiction in their existence itself, like  
the earth, (which) the imagination does not  
picture as/ touching the atmosphere, but out- 2  
side it, nor whiteness in the feathers of the  
crow. So the imagination/ does not recoil 3  
from picturing it as white, together with the  
cessation of the blackness from it, otherwise  
actuality would be contrary to/ this portrayal. 4  
For altitude has an extreme at which the shadow  
itself disappears, and the other (extreme),  
being/ its beginning; at it the extremity of  
the shadow disappears. It is like a single 5  
distance: if it is measured from below/ it is  
called thickness, but if it is measured from 6  
above it is called depth. Thus<sup>1</sup> it is/ for  
the altitude: if it is measured from its 7  
beginning it is called an altitude, but if it  
is measured from its end/ it is called depression. 8  
Otherwise the name of depression in the profession  
is bestowed upon the opposite of the altitude,/ 9  
under the earth.  
Hence in the naming of that I limited myself 10  
to the complement of the altitude, and if the  
altitude does not reach,/ along the luminary's 11  
day-circle (*madār*), up to that extreme (of the  
day-circle); wherever it does end is an amount/

<sup>1</sup>Text كذا يكوزان MS ; كذا يكوزان

corresponding to the shortest shadow, that (in s59:12  
the case where the absolute maximum is attained)  
being where its arc of daylight is halved, with  
(the great circle through)/ the pole and the 13  
zenith, prolonged. Hence the shortest shadow  
for the day is called the/ noon (or meridian) 14  
shadow, and its direction (or azimuth) is along  
the meridian line bounded by two points, the  
north (point)/ and the south. The equinoctial 15  
(or east-west) line, which is bounded by the east  
and west (points), intersects it/ in right angles. 16  
So there results from these two lines, front and  
back, right/ and left, by comparison with the 17  
animal (sic). But (putting) the matter thus is  
not necessary, and it does not impugn/ what was 18  
set by Aristotle, the east as the right of the  
heaven, in spite of the agreement among different  
peoples/ to call south in their language right 19  
(*yamīn*) and the opposite to it left (or north,  
*shamāl*). As a result height/ and lowness halve s60:1  
the diameter passing through the zenith and the  
nadir, and/ the noon shadow falls along its line,  
and the shadow falling along the east-west line 2  
along the right/ and left [bounds?]<sup>1</sup>, and the 3  
front and back. Hence what is in between them  
is measured as azimuths from them./ Verily, 4  
between the right and the front is a quadrant of  
the horizon circle. If the source of light  
vanishes (i.e. sets?) from the direction of/  
these two lines, the amount of its inclination 5  
is measured from one of the two, it being called  
the distance of the azimuth,/ or for simplicity 6  
azimuth, and it is added to it. Sometimes it is  
added to the east-west line/ and sometimes the 7  
meridian line. The azimuth of the shadow is  
always opposite (in direction) to the/ source of 8  
light. Hence their amounts coincide, but the  
sides of the line from which the measurement is  
taken differ,/ together with difference in 9

<sup>1</sup>Text حدى ; read حدى ؟

direction from the other line. As for the east- s60:9  
west line, it is/ thus named because the shadow 10  
of// the gnomon is along it at sunrise on one f. 130b  
of the/ two points of intersection on which 11  
the night and the day are equal.

(Some) people call it the equating (or 12  
equatorial, *istiwā'*) line because of the  
equality of the day and the night/ whenever 13  
the equinox occurs. But according to the  
people of the craft, the *istiwā'* line is/ the 14  
name bestowed upon the common part between the  
plane of the celestial equator and the surface  
of/ the spherical earth, it being the line of 15  
zero latitude. So because of that its use was  
disapproved of in/ this context, so as not to 16  
confuse the nomenclature by the similarity of  
the names. It is also called the east-/west 17  
line (*khaṭṭ al-mashriq w'al-maghrib*), because  
it ends at their hearts, and is the mean between  
the kinds of each sort of the two of them./ The 18  
meridian line is called the line of declining  
(*khaṭṭ al-zawāl*) because (upon arrival) at it  
the sun declines from/ the meridian circle. 19

It is mentioned in the books of the ancients s61:1  
as the noon line, and the declining (*zawāl*) is  
an expression of the religious law by which,/ 2  
(when it arrives) prayer is made lawful, but  
prohibited for a space of time before it, it  
being the presence of the sun/ in the meridian 3  
circle. But for the true instants of time, if  
(the sun) actually(?) were at it (the meridian),  
and verily/ the perfect (time) of the deed is 4  
not just at it, but it is connected with a time  
other than it. So the time/ of prohibiting 5  
the prayer is the time at which the sun, according  
to the senses, has stopped. Thus/ it is said that 6  
then the sun abstains (or fasts, *ṣāmat*) (just)  
as it is said that the wind is abstaining during  
its stillness,/ and the horse abstains during 7  
its refusal to partake of fodder.

The poet said, s61:8

It (the sun hesitated a little 9  
and then spread  
A minute shadow among the old  
and thin [Spanish reed]<sup>1</sup>  
trees.

Dhū al-Rumma said, 10

And the sun hesitates, lingering 11  
about in the heavens.

And he (also) said, 12

At its head the long-stationary 13  
sun.

Among the people are those who added to that 14  
and made of it then a rotation on/ itself, like 15  
a thing which is restrained from its forward  
motion, so it is curved away and there arises  
a rotation from/ its being curved away, if it 16  
does not turn backwards. So if that (meridian  
transit) is measured by the altitude of the  
sun/ or the amount of the shadow it would become, 17  
for this time, an appreciable latitude (of  
error), because the variation in the/ solar 18  
altitude at it will not subsist except by  
what minutely impinges on the senses from the  
parts, and likewise for the shadow (also)./  
However, if it is measured by the azimuth of 19  
the shadow, and the instrument is made very  
large, the latitude (of error) at the (above-)  
mentioned time will become/ less. The difference s62:1  
of azimuth at that time even though it also is  
very small, it is seen at/ different altitudes, 2  
and it is called the noon shadow (*ẓill niṣf al-  
nahār*) also. Verily, [concerning the *zawāl*]<sup>2</sup>,  
the Arabs, as we said,/ call shadows from sun- 3  
rise until its setting, *azlāl*. So they

<sup>1</sup>Text الأباصل ; read ضئيل (Arundo Donax =) الإباء .

<sup>2</sup>Text فان في الزوال العرب ; فان العرب .

particularize by this/ name what precedes noon, s62:4  
and what else there is after it (they call)  
*afyā'* (pl. of *fay'*), just like calling what is  
before noon during/ the day morning, and what 5  
is after it evening. The reason for the nomen-  
clature there is that *al-afyā'* is from the  
inclining/ and the return. As for the 6  
inclining, the shadows incline from the side  
of the west to/ the side of the east. 7

As for the returning, they indeed return 8  
to their first magnitudes. As for the shadow,/ 9  
if it covers (the places) well hidden from the  
lights, whether from the sun, or the moon, or  
a fire. The shadow from/ the moon is specially 10  
named separately, it being *al-samar*, and by  
another *al-fakht*. It is said that/ it is the 11  
color of a ring-dove (*al-fakhita*), like what  
is said of *al-samar* that it is a dusky (*asmar*)  
color, and that it is so called from the fact/  
that boys of the quarter were conversing 12  
(*yatasāmarūna*) at night about it, but I have  
never heard anything on it about using *al-fay'*/  
to the effect that it is said concerning 13  
*al-fakht* that it is in the first (part) of the  
night, but as for its end it is its nickname./ 14  
Some of them assert the contrary as to *al-fakht*,  
making it moonlight. 15

Among them are those who use it (*al-fakht*) 16  
as being both for its shadow and its light,  
however, revelation/ has settled (the matter)  
between the two sides as to the likenesses of  
shadows. God, be He exalted!, said, "Do they 17  
not see/ what God has created of things shading  
them in their shadows from the left and the  
right, prostrating themselves to God, they 18  
being/ humbled." "And unto God those who are  
in the heavens and the earth prostrate them-  
selves in obedience and in spite of themselves,/ 19  
and their shadows in the morning and the late  
afternoon".<sup>1</sup> Measurement necessitates that the

<sup>1</sup>Qur'ān, 16:48 and 13:15.

noon shadow not be called/ *fay'* because it is s63:1  
a stopping (time) between the increase and the  
decrease and it is not counted as being from  
one side/ to the other, but there is no 2  
[confusion?]<sup>1</sup> as to what has come to be under-  
stood by the nicknames. However, as to the/  
prostration of the shadows, prostration 3  
originally being the nodding of the head and  
inclining, so that/ the inclining honeybee is 4  
described as// f. 195a

Here the displaced passage  
from Ibn Sinān ends, and the  
printed text resumes.

prostrating itself, which implies 5:10  
indication, like His (i.e. God's)/ saying, be 11  
He exalted!, "There is not a thing but  
celebrates His praise."<sup>2</sup> The recitation of  
praise in the essence of a thing/ is its rising 12  
to its perfection, and its seeking peace<sup>3</sup> by  
nature with the divine object in its continuous/  
existence for what it was created to perform. 13  
What transcends this about it is its indication  
by the various (forms)/ which it undergoes and 14  
the (different) appearances which it takes, (in  
which case) it is restricted, derived, and to  
be explained.

One who seeks guidance from Him about it 15  
becomes a praiser like it, and he does not have  
to [perceive]<sup>4</sup> (directly)./ For it is like His 16  
saying, be He exalted!, "The stars (or herbs)  
and the trees prostrate themselves!"<sup>5</sup> That is,  
the two of them possess shadows<sup>6</sup>/ which are cast 17  
as in prostration. It is as though the kneeling

<sup>1</sup>Text مشاجة; read مشاجة.

<sup>2</sup>Qur'ān, 17:44.

<sup>3</sup>Text دروید; MS دروید.

<sup>4</sup>Text has يقفه; read the MS يقفه as يقفه.

<sup>5</sup>Qur'ān, 55:6.

<sup>6</sup>Text ذرا ظل; read ذرا ظل.

is from self-abasement and destitution, and every/ creature is obligated to self-preservation and thrift.<sup>1</sup> 5:17 18

It is said also, with regard to the prostration of these two, (that it is) the obedience for growth to the given extent/ for the preservation of nature, and that goes back to (something) which is not far from what we mentioned about it. 6:1 2

Indeed it is said concerning the stars (mentioned in the quotation above) that the planets (? *al-kawākib*) are intended, and that is not impossible, since/ obtaining (astrological) indications from the planets by their motions is without a medium, whereas from plants/ (there is a) medium. So nothing keeps accompanying things like their shadows, whether the sun/ indicates their bounds or not. Thus the shadow of a gnomon extends horizontally on the ground like/ the kneeler placing his head on the ground, throwing dust on his face, with his shadow moving from one side to another,/ being carried (by the sun) from one place to another, and from one side to another, indicating its cause,/ which is the motion of the sun from sunrise to sunset. It is among the most mighty of indicators/ and the most clear (indicator) of them of the Prime Mover who moves. 3 4 5 6 7 8 9 10

The shadow, which is the closest of things to the human, (is) the distant ladder/ of inference. Thus it is his prostration, whether its owner is mindful of it concerning/ the duty and is [performing it willingly]<sup>2</sup>, or not paying need to it and not performing his duty. Parts of him are kneeling/ while [some]<sup>3</sup> not. Others are obtaining indications from it while others are not. So the mind imposes upon/ its possessor: (a) the obtaining of indications from [the like of it]<sup>4</sup> (the 11 12 13 14 15

<sup>1</sup>Text has التقيية ; read التنقية as in the MS.

<sup>2</sup>Text طاعا ; MS طاعا .

<sup>3</sup>Text لبعض ; MS بعض .

<sup>4</sup>Text مثاله ; MS مثاله ; read مثاله .

shadow) which is moving while he himself is not, without leaving him/ or separating from him, and (b) the consideration of his various forms by its (the shadow's) variation, and (c) not leaving/ a volatile thing called the playground of his shadow, by virtue of which he dispenses with other things, and (d) not be/ like the ignorant (who is) afraid of his shadow, but on the contrary to know that it is impossible to stop/ the shadow from prostrating itself or to transport itself from right to left. 6:15 16 17 18 19

Verily God, be He exalted!, mentions only the early morning and the evening because of the excessiveness of extent of/ the shadow at the two (times), and its close resemblance to prostration at those two (times), with the [shadow-caster]<sup>1</sup> being erect, since/ it is possible<sup>2</sup> for the [shadow]<sup>3</sup> to be shrinking instead of stretching by changing the position/ of the shadow-caster, and tilting it away from perpendicularity, as Abū al-Fara[j]<sup>4</sup> b. Hind said,/ 7:1 2 3 4

Unto us is a king to whom none of the functions of royalty appertain. Except that on the day of peace he puts on the crown. He is supposed to reform people while he himself is corrupt. How can the shadow be straight when the rod (casting it) is crooked? 5 6

This simile was taken in the two (above) couplets from the saying of Ibn Thawāba/ when he was asked about Ṣā'id, and so he said, 7 8

<sup>1</sup>Text الظل ; MS الظل .

<sup>2</sup>Text من الممكن ; MS الممكن .

<sup>3</sup>Text للظل ; read للظل .

<sup>4</sup>Text مرج ; MS مرج .

"He is the one the shadow of  
whose cloak<sup>1</sup> does not exceed  
his person." 7:8

Of the saying(s) of Abū al-Faḥ al-Bustī (is), 9

You have become a mule by depend- 10  
ing on the current proverb:  
If the dagger is curved, crooked  
also is its sheath.

Also that its motion at these two times will 11  
be most apparent, and that there is need of 12  
motion for it in order to indicate the motion of  
the source, and one should be mindful/ also of 13  
the great differences in the shadow's motion in  
spite of the regularity of the solar motion/ both 14  
to observation and investigation. And also that  
the shadow at these two times is indeed extended,/ 15  
its head [stretched out]<sup>2</sup>. Thus its companion  
is the slave, who is not the master of his (own)  
head.

One of the reasons the Christians (adduce) 16  
for facing the east (in prayer) is what is in the 17  
Gospel/ to the effect that Mary Magdalene in the  
morning went to the tomb of Christ and saw on/  
the road a shadow preceding her. So she turned 18  
and behold it was the Christ. Verily his shadow  
prostrated (itself) in this/ story. So to whom 8:1  
would it prostrate itself? [Would that you knew]<sup>3</sup>  
if it were a deity? But in fact, the shadow  
turned away,/ prostrating itself to someone else, 2  
witnessing that the shadow-caster has a master.

And since Mary saw the Christ when/ she turned, 3  
he facing the west, from which (direction) the  
Christians turn, according to the rules/ of their 4  
sect, which is// [contradictory]<sup>4</sup>. Moreover, f. 195b

<sup>1</sup>Text وزارتہ ; MS وزارتہ .

<sup>2</sup>Text مسدود ; read MS as سدود .

<sup>3</sup>Text ليت شعري ; read ليت شعرك as in the MS.

<sup>4</sup>Text ناقصا ; MS ناقصا .

these two times, sunrise and sunset, are the/ 8:5  
worthiest of times for the knowledge of motion  
of the rising and the setting (thing) as to  
the variation of its shape in/ appearance, as 6  
Abraham, upon him peace!, deduced about that  
at these two (times).

To this is referred in what is reported 7  
concerning Abū al-Dardā' that he said: "If  
you want to,/ I am ready to swear that the 8  
nearest of the worshippers of God are those who  
observe the sun and the moon/ and the stars and 9  
the shadows for mentioning God (i.e. worship)".  
He means the shadow, since it (induces) the 10  
virtue of meditation about the creation of/ the  
heavens and the earth, and its use in affirming  
the (Muslim) creed and at the times of devotion.

However, as to what was reported to the 11  
effect that the ruler is the shadow of God on  
His earth, its meaning is directed/ toward one 12  
who is learned, not toward one who rules by  
conquest. For how could it be directed toward  
him, together with what is said,/ "(One who 13  
is) created should not be obeyed in matters  
contrary to the will of the Creator". By this  
report is meant only (that) he who accepts/  
His acts, be He exalted!, as to keeping the 14  
people under the rule of equality, and showing  
them the ways of benefit,/ so that a person's  
shadow resembles his deeds which move with his 15  
motion and stays with his staying,/ unless he  
errs, due to what is in his own (animate) 16  
clay. As Abū Bakr al-Ṣiddīq said regarding his  
animal instincts,/ "Unto me is a devil (who)  
possesses me, and whenever he makes me crooked,  
straighten me out". However, as for one who 17  
[spoils]<sup>1</sup>/ the earth intentionally and wilfully  
destroys the land and harmfully counters the 18  
acts of God, God raises/ Himself above having  
as His shadow the like of him, or of (having) 19  
him as the judge of His creatures.

<sup>1</sup>Text يبعث ; MS يبعث ; read يبعث .

# THE FOURTH CHAPTER

9:1

## ON WHAT THE EXTREMITIES OF THE SHADOW DRAW ON HORIZON (PLANES)

2

The first (part) of astronomy is based upon the insignificance in the size of the earth of the senses in comparison with/ the ecliptic, (and the fact that) the plane passing through the convex surface of the earth tangent/ to it at (the observer's) locality represents the horizon plane bisecting the (celestial) sphere and/ replaces it. So the end of the gnomon, hence, is like the effective center of everything. The sun draws, in/ a day and a night, by the total motion, an apparent circle, as a first approximation. For/ its motion is (in fact) along a spiral line in shape, joined. The rays emitted from/ that circle to the head of the gnomon which is always the center draw a/ cone of rays whose vertex is the end of the gnomon and whose base is the daily circle of the sun.

That straight ray describes in the heavens a circle equal to the/ sun's daily circle, coinciding with it as to the amount of its declination (but) in opposite direction. It (also) describes a cone,/ like the first, called the shadow cone, because the ray, when it passes through the head of the gnomon,/ borders the shadow which results from it. And the horizon plane necessarily cuts/ the shadow cone. If (one is) at the (terrestrial) equator, it (the horizon) will be parallel to the axis of these two cones./ Hence the ends of the shadows will describe straight lines. If (one is at a place) other than/ the equator, the plane of the horizon declines from parallelism

with the axis of the shadow cone and meets/ the axis inside the cone of the rays. So the end of the shadow describes on it/ curved lines known as hyperbolas which continue until the latitude increases (sufficiently), whereupon they become,/ a parabola upon the horizon plane's (attaining) parallelism with the side of the shadow cone which is under it, (but)/ not that which is above it.

Indeed it yields a parabola because the apparent horizon plane/ is not really the plane of a great circle. Then upon the passage of that position to/ one whose latitude exceeds the complement of the inclination of the ecliptic, some of/ the northern daily solar paths will appear wholly and will be above the horizon, and hence when the sun rotates in them/ the intersection of the horizon plane with the axis of the cone occurs inside it, ranging from one side of it/ to the side opposite it. Then the section will be that called the ellipse, and because it is a/ closed path, the end of the shadow goes around the gnomon from all directions, drawing/ an ellipse, circular but elongated, so long as the sun is in these/ daily paths.

Abū al-Ḥasan Thābit b. Qurra has a complete and well-done book, "On the Determination of the Lines Drawn/ by Shadow-Ends on Horizons" (*Fī taḥdīd al-khuṭūṭ allatī tursimuhā aṭrāf al-aḳlāl fī āfāq al-arḳ*)./ Also Ibrāhīm b. Sīnān has discussed it fully in the "Book of Shadows" (*Kitāb al-aḳlāl*). Because we have the extreme of// the quadrant of a circle, then in a horizon f.196a of (those) under the pole, the end of the shadow describes loops which are/ in fact closed spiral lines like the closed paths which/ the sun describes.

Abū al-Ḥasan Thābit b. Qurra, in his interesting problems, errs/ in his saying that the light entering through a small hole into houses will be cylindrical,/ and hence it will be cut by the wall in an ellipse, as though the cylinder alone

pertains to this/ section, and not the cone. 11:2  
 For the (above-)mentioned ray is not cylindrical/  
 in shape, but rather conical. 3  
 Let the sun be *AB* (in Figure 1) and the wall 4  
*MS*, and the hole *GD*./ Then the light entering 5  
 from it will not be cylindrical because the hole 6  
 is smaller than the sun./ But even supposing it  
 were equal to it, the entrance of the ray into 7  
 it will not be in the form of a cylinder/ *AGK* 8  
 (and) *LDB*, but there extends from *B* to *G* ray/ *BGM* 9  
 and from *A* ray *ADS*. Then the wall/ *MS* is struck  
 by the cone *TMS* in an ellipse. And however much 10  
 the hole is farther/ from the wall the section  
 will be larger, because the vertex of the cone, 11  
*T*, is in the direction/ of the sun, and the  
 situation will be similar if the hole is less 12  
 than the sun,/ the ray being always conical;  
 it cannot be otherwise.

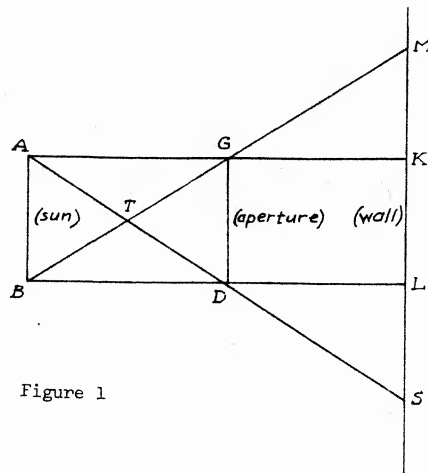


Figure 1

## THE FIFTH (CHAPTER)

12:1

### ON THE VARIATIONS TO WHICH A SHADOW IS

#### SUBJECT BECAUSE/ OF DIFFERENCE OF

2

#### SITUATION OF THE LUMINOUS OBJECT AS TO HEIGHT

If an intervening object (which is) non- 3  
 transparent casting a shadow on another like it, 4  
 with a source of light higher than both/ is near  
 to the other, its shadow will be a true (one) 5  
 because few/ reflected rays are reaching it by  
 dust (particles), or (because) they are weak, or 6  
 missing (completely) due to (the fact)/ that the  
 paths are obstructed. Also the edge of the  
 shadow is purer in shape and with [illumination]<sup>1</sup>  
 less/ mixed, and of more apparent edge. But if 7  
 the distance of the shading object from the  
 shadow increases, the shadow/ and the illumi- 8  
 nated part will [start]<sup>2</sup> to mix, their common  
 portion being ill-defined so that it cannot be/  
 a pure shadow nor fully illuminated. 9

To this al-Kindi referred in his remark 10  
 [that]<sup>3</sup> for any pierced surface, the/ closer it 11  
 is to the earth, the truer the shadow and the  
 brighter the illumination from the hole, and if  
 it is raised,/ the illuminated (part) widens 12  
 and the shadow becomes dustier and is mixed, as  
 we related, until it vanishes completely./

<sup>1</sup>Text الضاء; read الضياء as in the MS.

<sup>2</sup>Text أخذ; read أخذ.

<sup>3</sup>Text أي; read أي.



Verily the shading curtain made of old rushes 12:13  
 will not shield completely due to the numerous  
 holes (in it)./ Its shadow becomes blended like 14  
 smoke, contrary to the shadow of a dense mountain,  
 with which is compared/ the intense blackness of 15  
 a ewe, thus they say (it is) black like the  
 shadow of a stone. And because the sun is  
 greater than/ the earth and any other shadow- 16  
 caster of which we know, the earth's shadow by  
 necessity/ becomes slender and sharper with 17  
 increase of distance from it (the earth). This  
 is the situation in the case of all other/  
 objects on it, so that if the two rays bounding 18  
 any two/ opposite sides of them meet, the shadow 19  
 will vanish entirely before meeting the horizontal  
 plane,/ and the ray passing from the sun to the 13:1  
 head of the gnomon (will vanish). For this  
 reason the/ [serrations]<sup>1</sup> will disappear from 2  
 the earth's shadow, called the heaven of the  
 lunar nodes, even though/ the common portion of 3  
 the illuminated part of the earth's surface and  
 the other/ shaded (part) may be serrated by 4  
 valleys and mountains. For the same (reason) as  
 the/ earth's shadow, which covers the moon in its 5  
 paths, is mixed, the colors of its eclipses will  
 change (accordingly)/ due to the difference in 6  
 the intensity of the darkness and its weakness,  
 culminating in the intense blackness at the axis  
 of the/ shadow cone. 7  
 These are precisely the reasons for the 8  
 circular illumination from a hole having angles,  
 when/ it falls on a wall at a distance from it, 9  
 and that is due to the approach of those (edges  
 of the shadow) of any two successive sides/ from 10  
 the position of mixed illumination and light,  
 and their superposition/ to form a figure whose 11  
 distance from the corner exceeds its mixed (part)/  
 from the middle of the side, there resulting from 12

<sup>1</sup>Text *التفريس*; read *التفريس* as in the MS.

it a polygon having sides whose number is the 13:12  
 double of the angles of/ the hole. Then the 13  
 polygon also undergoes what happened to the  
 hole.// f. 196b

In this manner the number of the angles 14  
 continues to increase by doubling,/ like the 15  
 doubling at chess, by the property of the double  
 of the double. And as the multiplicity increases  
 greatly/ it is perceived as round. Verily, the 16  
 circumference of the circle, according to some  
 of the natural philosophers, is everywhere dense  
 with angles,/ and thus it is related both to 17  
 arcs and to angles.

One who seeks harmony among similar (things) 18  
 and discord among unlike (things) should stand  
 in a place/ part of which is in shadow and part 19  
 illuminated, and let  $ABGD$  (Figure 2) be in contact  
 with ray/  $B[E]ZG$ <sup>1</sup> at  $BG$ . Then let there be 14:1  
 erected from the earth a gnomon into the air,/ )

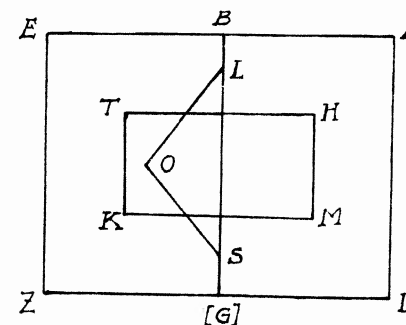


Figure 2

<sup>1</sup>Text:  $BDZG$ . In the text's Figure 2,  $G$  is missing.

and it will be distant from it so that it casts 14:2  
 its shadow, say *HTKM*. If all of the place/ is 3  
 illuminated, then what falls of its shadow in  
 the vicinity of the ray will [be found]<sup>1</sup> in the 4  
 shape *LOS*,/ with the shadow reinforcing it so  
 that *LS* will be wider, but with the ray weakening 5  
 it so that/ its width is lessened and *O* is inter-  
 dicted from reaching *TK*, which would (otherwise)  
 be its position.

Perhaps the two rays may be combined, and 6  
 there results from them what is to be wondered  
 at by one who/ does not know the causes. For if 7  
 the sun's rays are entering a house from two/  
 nearby holes in a screen or something else, and  
 if the two (resulting) circles on the floor such 8  
 as the two circles/ *ABG* (and) *ADG* (Figure 3)  
 intersect at the two points *A* (and) *G*, then an 9  
 intervening shadow-casting object/ between the 10  
 two and the sun whose shadow falls as *HTKM* will

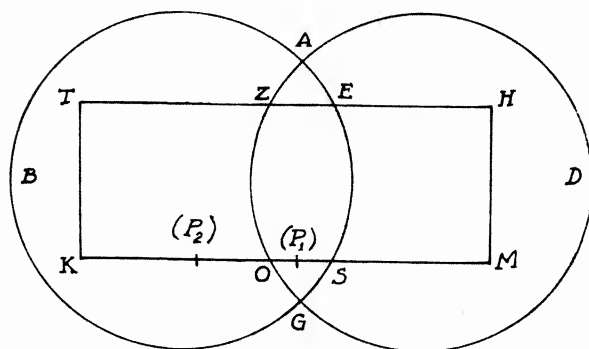


Figure 3

<sup>1</sup>Text *سجد* ; MS *سجد* .

have (a shadow) which divides itself into/ *ZKTO* 15:1  
 (and) *HESM* at the two ends (as) two pure shadows,  
 and the shadow will be annulled at/ *EZOS*. So there 2  
 will be illumination in the form of (the inter-  
 section with the floor of) the radii of the two 3  
 circles, because each/ of the two of them falls 3  
 in the shaded part with respect to the part common  
 to it and the other due to the difference/ in 4  
 situation of the two sources of light, there re-  
 sulting for the object two shadows, perhaps com-  
 bined finishing the/ darkness for the common 5  
 (part) but less so in what is not in common and  
 perhaps different (i.e. nonintersecting).

As Abū al-ʿAbbās al-ʿIrānshahrī related in 6  
 (the book) "Problems of Natural Philosophy"  
 (*Masā'il al-ṭabīʿa*), that he/ was on a shore by 7  
 the side of a mountain opposite the sun (where)  
 he found out the time, and that/ a man drew near 8  
 the shore. He was able to recognize on the moun-  
 tain two shadows (cast by the man), one of the two  
 above the other./ Then he (writes) at length 9  
 about the reasons for that.

So, let the mountain be *AB* (Figure 4),

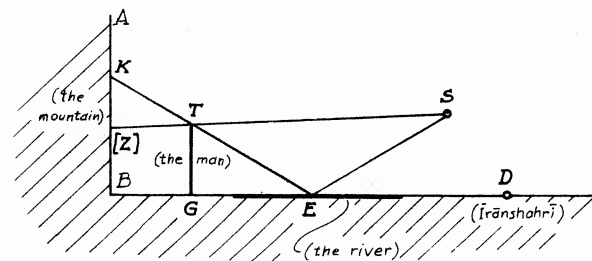


Figure 4

and the earth *BC*, and the river *GD*,/ and the 15:10  
sun *S*, and al-Trānshahrī is at *D*, and the  
standing man at/ *GT*. And let there pass through 16:1  
his head ray *STZ*. His shadow on the mountain  
will be/ *[Z]B*<sup>1</sup>, and let the reflected shadow 2  
from the surface of the water by two equal angles/ 3  
passing through the head of the standing one be  
*SETK*. So his shadow from it will be *KB*. But/ 4  
*ZB* is in shade because it falls in the shadow  
due to each of the two rays, while *KZ* will be  
mixed (light and dark)./ (This is) because it 5  
is shaded with respect to one of the two, while  
illuminated due to the other. A similar (pheno-  
menon) is observed from/ a lamp with two wicks, 6  
or from two nearby lamps.

Let no one think that the above-mentioned 7  
polygons are ordered in/ time, but rather (they 8  
occur) simultaneously with sunrise. But reasoning  
(about them) requires (their being)/ ordered as 9  
(though they were) things formed one by one in  
time, and that is to (assist)/ the understanding. 10  
However, as to what we explained about 11  
the intersection of positions of mixed darkness  
and light, (it)/ can be verified by right (i.e. 12  
experimentally) if one stands with the sun on  
his right or his left and its altitude/ is about 17:1  
an eighth of a revolution (i.e. an octant), f.197a  
and// if he puts his hand on the parts of his  
face he will find the two shadows,/ of the finger 2  
and of the part protruding from the face, meeting  
and joining before/ the two parts meet. Indeed, 3  
I witnessed this in a similar situation, but I  
did not have the opportunity to/ examine it at 4  
other conditions of the altitude.

<sup>1</sup>Text *AB*. In the text's Figure 4 there are  
two *D*'s.

It is related of Plato that what he 17:5  
thought about it as to its cause is what we  
reported about the/ motion of the shadow 6  
toward another shadow, and that he said in  
the book *Timaeus* in his mention of/ matter 7  
(*al-hayūla*), that it is a shadow among  
shadows and that shadows flow from objects/ 8  
and are frozen by a highly spiritual device  
(which) condenses them to make shadows.

Verily, it is said that flow occurs 9  
in all directions, then/ why do (we) not 10  
have shadow wherever there is light.

We stated that heat keeps a liquid 11  
from [thickening]<sup>1</sup>, and cold, with/ a ten- 12  
dency opposite to that of light, [congeals?]<sup>2</sup>  
it. The power of shadows to these people is  
obvious. Indeed they/ claim that if a hyena 13  
steps on the shadow of a dog walking on a  
roof it (the dog) falls/ off of it. And if 14  
a menstruating (woman) looks at her face in  
a mirror or touches it, it (the mirror) rusts.

Because of the exaggeration of these 15  
(people) in the establishment of the effects  
of shadows,/ 'Abdallāh b. Muḥammad al-Nāshī 16  
exaggerates in his turn (in the opposite  
direction), asserting that shadows have no  
effect (at all). (Indeed) he is confused as  
to/ what he was saying because of the excess 17  
of his resentment. He claims that the com-  
panions of truth (i.e. veracious scientists)  
denied what/ the astronomers gave as reasons 18  
for lunar eclipses, not accepting (the fact)  
that the sun's shadow will eclipse/ the moon 19  
because a shadow is not corporeal, in order

<sup>1</sup>Text نكتف; MS كف, read نكتف.

<sup>2</sup>Text ليجده; MS يجده, read يجده.

to do this, and that light [illuminates]<sup>1</sup> darkness; 17:19  
it does not remove/light. It was truly<sup>2</sup> said that 18:1  
anger and haste are from Satan.

However, according to what was related about 2  
Plato, a shadow should be a true (one)/ if it con- 3  
tinues to stay, and that in winter it should be dense,  
while in summer/ rarer, the silliness of which is 4  
apparent since (the facts are) not thus.

The sayings of the man (Plato) are subject to 5  
interpretation because of his use of special symbols,/ 6  
for to him rest does not have a meaning opposite to  
(that of) motion, except with regard to existence/ and 7  
non-existence. Also the shaded and the illuminated  
are to him opposite in this respect.

Then I say that if what we related about the 8  
mixing of light and dark is determined, then/ the 9  
amount of shadows will be (correspondingly) determined  
as to their lack and deficiency (with respect to the  
shadow) which should (have been cast). Because/ if a 10  
gnomon is conical in shape, as used in instruments/ 11  
made for (measuring) hours, then the ray at its tip  
surrounds it on/ three sides so that it is near to 12  
the height of the erected gnomon with the result that  
its actual shadow/ is less than the shadow determined 13  
(theoretically) for it.

What we mentioned can be observed if a thing 14  
of (sensible) size is put at the head of the gnomon/ 15  
so that a shadow appears for it on the ground. It  
will be seen that its shadow is small,/ and distinct 16  
from that of the gnomon. So for safety one should  
make for the conical head of the gnomon/ a sphere 17  
which, when put on it, (casts a shadow) on the ground  
of the size of a chick-pea. It is pierced with a / 18  
conical hole so that if the head of the gnomon pene- 19  
trates it, its tip will reach/ its center. The sha-  
dow of this sphere will be found on the earth, quite 19:1  
distinct from the gnomon's shadow./ But it is not  
very distinct on the shaded area from the foot of  
the gnomon to the center of/ that shadow which re- 2  
sembles the chick-pea. The greater the altitude of

<sup>1</sup>Text تضيئ; read تنير as in the MS.  
<sup>2</sup>Text والحق, MS وحق, read وحق.

the sun the more/ the distinctness and the more 19:3  
obvious the harm to (the results of) the operation.  
It is more harmful in the case of the lunar shadow/  
if it is used in any one of the operations, except 4  
(those) of an approximate nature. If/ approxima- 5  
tion is sought for (this) harm must be accepted  
along with it.

Thus, let  $ABG$  (Figure 5) be a quadrant of 6  
the circle of altitude with center  $E$ ,/ which is 7  
(the center of) everything, and  $AE[H]$ <sup>1</sup> is in the  
true horizon, and  $T$  the head of the gnomon,/ and  $W$  8  
its base at the locality, on the face of the earth,  
and  $[N]W$ <sup>2</sup> in the/ apparent horizon. Let the sun be 9  
at point  $B$ , its computed altitude (being)/  $AB$ , and 10  
its distance from the zenith  $BG$ , and we extend  $[B]T$   
 $[N]$ <sup>3</sup>. So/  $WN$  will be the shadow of gnomon  $TW$  at 11  
this altitude, I mean the direct/ actual (shadow), 12

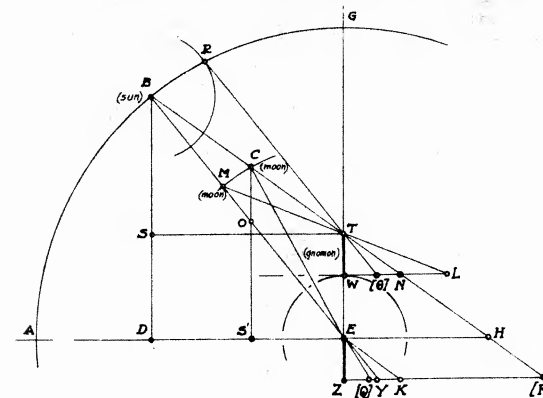


Figure 5

<sup>1</sup>Text has AEG. In Figure 5 the text has B for F ,  
N for Q. See Section 19 in commentary.  
<sup>2</sup>Text has ZW.  
<sup>3</sup>Text has NTZ.

and we [pass]<sup>1</sup>  $EZ$  equal to  $TW$ ,// and we f.197b  
 extend  $ZK$ / parallel to the horizon intersecting 19:13  
 hypotenuse  $BE$  at  $Y$ . So  $ZY$  would be the shadow  
 of/ the gnomon had its head been the center of 14  
 the earth. And because angle  $WTN$ / is external to 15  
 the triangle  $ETB$ , it will be larger than angle  $TEB$ /,  
 which is opposite to angle  $ZEY$ . So angle  $ZEY$  is 16  
 less than angle/  $WTN$ . Let us make angle  $ZEK$  equal 17  
 to  $WTN$ . So/ triangle  $ZEK$  will be equal to triangle 18  
 $WTN$  and  $ZY$ , the shadow at/ the center, will be 19  
 smaller than shadow  $Z[K]^2$  at the locality. And so  
 the ratio of the gnomon to its shadow/ at the 20:1  
 locality will be smaller than the ratio to it at  
 the center, except that the amount of  $ET$ , which/ 2  
 is the distance between the center and the locality,  
 compared to  $EG$ , which is the distance of the sun/ 3  
 from the center of the earth, [is less]<sup>3</sup> than a  
 half of a tenth of a sixth of a tenth of one, ap- 4  
 proximately,/ I mean three minutes of the total  
 sine, taking it as sixty parts, and it is the dif- 5  
 ference (upon subtracting)/  $BS$ , the sine of the  
 altitude from  $S$ , from  $BD$ , its sine [as computed]<sup>4</sup>./ 6  
 One does not find for it, by consideration and  
 examination, any perceptible size, and especially 7  
 with altitudes/ which exceed an eighth of a revolu-  
 tion. If it had any effect, then there would be 8  
 found also between two shadows of/ two different  
 gnomons at one altitude a perceptible difference. 9  
 That is because/ the greater of the two, if it is  
 $TZ$  and the smaller  $EZ$ , the shadow of the larger 10  
 would be/  $ZF$  and the shadow of the smaller  $ZY$ , and 11  
 the ratio of  $TZ$  to  $ZF$ / is the ratio of  $EZ$  to  $ZK$ ,  
 and it is smaller than the ratio of  $EZ$  to/  $ZY$ . 12  
 But in actuality the two are equal and the dif-  
 ference which is caused by the amount/  $ET$ , in 13  
 whatever has to do with the sun and what is above  
 it, is imperceptible with instruments,/ but should 14  
 rather be extracted by computation.

<sup>1</sup>Text نغرز; read نغرز as in the MS.

<sup>2</sup>Text has  $ZY$ .

<sup>3</sup>Text يقصر; read يقصر as in the MS.

<sup>4</sup>Text محسوبا; MS محسوبا, read محسوبا.

The only heavenly bodies which cast 20:15  
 shadows with gnomons/ by their rays are the sun 16  
 and the moon. For Venus, even if anything like/ 17  
 that were to be found for it, it would not be  
 complete, so that the shadow of the gnomon from  
 it could be perceived. But it has/ a light inside 18  
 darkened houses, if it shines through holes in them,  
 (casting) what seems/ to be a very faint shadow. 19  
 But Jupiter in this respect/ is much weaker. 21:1

So let us lay down  $EM$  (Figure 5) equal to 2  
 one of the distances of the moon from the center,  
 and let it be its nearest distance./ Let the moon 3  
 be at point  $M$  at the part (of the ecliptic?) where  
 the sun/ has the same azimuth by computation. It 4  
 is based on the angles which are at the center of  
 everything. Let its shadow/ be  $[W]L^1$  and let the 5  
 ratio of the gnomon  $TW$  to it be less than its ratio  
 to  $WN$ , the shadow of/ the sun when it is in this 6  
 position, I mean since the distances of the two from  
 the zenith are/ one amount. And we describe about 7  
 center  $E$  and [with]<sup>2</sup> distance  $EM$ , the amount of the  
 moon/ in [its]<sup>3</sup> sphere, arc  $MC$ . If the moon is at 8  
 point  $C$  its shadow/ at the locality will be  $WN$ , and 9  
 at the center (of the earth)  $Z[\rho]^4$ . So the ratio  
 of the gnomon to the shadow of/ the sun at the cen- 10  
 ter will be less than its ratio to the shadow of the  
 moon at it. And the ratio of the gnomon/ to the 11  
 shadow of the moon at the locality will be less than  
 its ratio to its shadow at the center, and/ dif- 12  
 fering more than that of the shadow of the sun at  
 either of them. But the amount of  $ET$  compared to  
 $EM$ / is close to [a thirtieth]<sup>5</sup>, I mean two parts of 13  
 the total sine. It will undoubtedly produce/ as the 14  
 result of subtracting  $CO$  from  $CS'$  a difference which  
 is perceptible to the senses. And the angle of the

<sup>1</sup>Text has  $EL$ .

<sup>2</sup>Text نبعدر; MS نبعدر, read نبعدر.

<sup>3</sup>Text كرية; read كرتة as in the MS.

<sup>4</sup>Text has  $ZW$ .

<sup>5</sup>Text has ثلاث عشر, thirteen.

complement of/ the computed altitude at the 21:15  
center, I mean *GEB*, differs only from the one  
perceived/ by sight, I mean [*G*]*TP*<sup>1</sup>. As for the 16  
one (obtained) by sight, for example, which is  
the case when the moon is at/ *C*, its distance from 17  
the zenith will be observed as the distance of the  
sun when it is at/ point *B*. Their two shadows at 18  
that time will be to the amount of [*WN*]<sup>2</sup>, and the  
amount by/ which the lunar parallax, in its heaven, 19  
has changed, is *MC*. (Verily) there is no planet/  
which does not have a parallax, but it differs 22:1  
according to its distance/ from the earth. 2  
Since the determination of the solar paral- 3  
lax by instruments is difficult,/ its effect on 4  
shadows and altitudes is small, hence its different  
situations/ at the apogee of its orbit or its perigee 5  
are imperceptible, otherwise the ratio of the shadow  
to the gnomon at/ the// apogee would be less f.198a  
than it (is) at perigee. 6  
For this supposed reason, which is not real, 7  
al-Kindi said that the shadow/ at the head of Aries 8  
is less than at the head of Libra. He should  
have mentioned as a condition for it/ its time (as 9  
being) due to the motion of the apogee. However,  
in the case of the moon, because of its nearness to  
the earth/ the amount of its parallax at its extreme 10  
value exceeds one part (i.e. degree). So its effect  
is apparent and is observable/ by instruments, and 11  
it is effective in eclipses so that there will be  
between the/ hidden (i.e. true) conjunction, which 12  
is that when the two luminaries are at *B* (and) *N*,  
and the/ apparent conjunction, which is (when they 13  
are) at *B* (and) *C*, an amount of time/ which is 14  
perceptible. The greatest distance of the moon  
from the earth is close to the double of its/ 15  
nearest distance, so that there is a great differ-  
ence between the moon's shadows at its two dis-  
tances. This (situation) and things like it are  
among/ the just causes which make the practitioners 16

<sup>1</sup>Text has *HTB*.

<sup>2</sup>Text has *EG*, the MS has *EG*; see the commentary.

of this art dispense with the use of lunar 22:16  
shadows in what/ they need. So that they have 17  
forsaken it entirely, except (when driven) by  
necessity, since it/ leads to other than what 18  
should (be found), and runs to [estimation and  
guesswork]<sup>1</sup>.

However, as to the saying of al-Kindi that 19  
if we erect a gnomon, we find its noonday shadow/ 23:1  
from the sun to be less than its shadow from the  
stars, due to the width of its body, (we say)/ 2  
had they been wider their shadows would have been  
shorter.

So let, as he said, half the (apparent) 3  
diameter of the sun be *B[R]*<sup>2</sup>, (Figure 5) and ex-  
tend *RTθ*./ Then *R* is the edge of its body with 4  
light (centering) at *B*, and so [*θ*]<sup>3</sup> will be the  
extremity of its shadow,/ whereas that from its 5  
center must be at *H* (read *N*). There is no use in/ 6  
mentioning the planets, because there is no shadow  
from them, but we should have said that the/ actual 7  
shadow will be shorter than what is demanded by  
computation. Also the mention of/ noon is redun- 8  
dant, since this condition is common to shadows  
at all times.

<sup>1</sup>Text has *التجسس والحرر*; MS *التجسس والحرر*; read *التجسس والحرر*.

<sup>2</sup>The text has *z* instead of *R* throughout.

<sup>3</sup>Text has *o*.

# THE SIXTH (CHAPTER)

23:9

## ON THE METHOD BY WHICH/ THE USE OF THE SHADOW

10

### AND THE GNOMON IS ARRANGED

The non-transparent parts of the earth 11  
protruding from the planes parallel to the horizon/  
will have shadows, like the shadow of the earth, 12  
when the sun rises,/ in a direction opposite to 24:1  
that of sunrise.

Abū Zaid al-Balkhī mentions, concerning 2  
aspects of the usefulness of mountains, what I am 3  
going to relate/ word by word. He said: "One of 3  
the aspects of the usefulness of mountains is that 4  
they cast shadows and provide cover, and that is 4  
that had/ the earth been clear, with no curtain on 5  
it from the sun all day,/ no life would have endured, 5  
and there would have been nothing to make forming 6  
and reproduction possible. For then/ all of these 6  
would need shade to protect them from the blazing 7  
of the sun, much as they/ need to bask in the sun, 7  
seeing that they cannot dispense with the shining 8  
of the sun/ on them.

"The shadows which shade animals and plants 9  
are of two sorts: the shadows of/ trees and the 10  
walls of dwellings, and the shadows of mountains. 10  
And it is evident that the shadows of/ the first 11  
kind are less useful than the other for two reasons. 11

"One of the two is that they are wide, 12  
and the shadows of mountains are constant shadows, 13  
not declining,/ and the second is that the powers 13  
of the shadow of any object, to protect from either 14  
heat or cold,/ is proportional to the thickness of 14  
the parts of the intervening object casting the 15  
shadow and its width./ Hence the shadows of lofty 15  
mountains are beneficial to animals and plants, in/ 16  
reality, but not the artificially (produced) shadows.

And because of this,/ valleys are refuges for 24:17  
those who dwell in them, and hiding places from 24:17  
heat and cold, and that is why God, be He exalted!/,  
counts them among his blessings. And so He said:<sup>1</sup> 18  
'Of what He created for you, He created (also)  
shadows'''.

Abū 'Uthmān// al-Jāhiz said: "The shadow f.198b  
of the stone is black". For/ the denser the in- 25:1  
tervening object the more intense its shadow in  
blackness. The Arabs say, "There is no shadow  
like that of/ a rock in intensity, and no warmth 2  
like that of a tree". Nothing will be cooler nor  
more intense in blackness/ than the shadow of a 3  
mountain, and (more) especially the wider and  
higher it is. And this is why one retires/ from 4  
the rays mingling with the edge of the shadow,  
regardless of the denseness (of the mountain).

However, as to what is mentioned about the 5  
warmth of trees, it is due to the resistance of the  
crevices, like the resistance of/ any covert against 6  
it, and a cave in a mountain is more effective than  
that, because there are no leaks. But/ to see warmth 7  
in trees at the time of their combustion, and to  
ascribe it to them as a matter of the fire latent/  
in them, is to deem it itself resident in them. 8  
Verily they say that the shadow of shadows is/ the 9  
shadow of a crevice, and the shadow of the *tan-ima*  
(a thorny tree with fleshy leaves), and the shadow  
of a rock. The analogy is based upon the thickness  
of the/ leaves of the *tan-ima*. Indeed it is said 10  
that it is like the Swiss chard. Thus they are  
associated with the stone. And everything which is  
associated with a shadow/ should be shared by the 11  
stone and the tree, according to their forms.

Then we say that plane surfaces upon which 12  
shadows fall/ are numerous. They are all planes of 13  
local horizons which will be determined if their  
latitudes are known./ And the shadows of gnomons 14  
for their altitudes are known, and in spite of that  
they are of/ two kinds like (any) category containing 15  
its (different) types. One of the two of them is the

<sup>1</sup>Qur'an 16:81.

shadow which/ we have been discussing up until 25:16  
 now. It is bordered by the shadow-caster itself  
 and the ray/ passing from the sun to the head of 17  
 the shadow-caster, and that part of the horizon  
 plane which is between them. But/ since light 18  
 can be perceived on the flat of the earth, a place  
 devoid of light is called/ shadow, and the shadow- 19  
 caster is called the gnomon (*shakhs*), but when it  
 is used, especially in computation, (it is called)/  
 the scale (*miqyās*). 26:1

That sort of shadow is always in the plane 2  
 of a circle of altitude/ through the shadow-caster 3  
 (and cast) on the part in common between it and  
 the plane of the horizon in the case of the vertical  
 gnomon perpendicular to it./ It is called the exten- 4  
 ded (shadow or cotangent) because its extension  
 is along a face of the earth which has neither pro-  
 trusions nor concavities.

Thus is the horizon plane, and the inclina- 5  
 tion of any other/ plane surface is non-zero, except 6  
 for those perpendicular to it.

An example of the direct shadow (or cotangent) 7  
 is (the following): Let A (in Figure 6) be the body  
 of the sun, and BG the gnomon/ perpendicular to EG, 8  
 which is parallel to the horizon plane, and ABE is  
 the sun's ray/ passing through the head of the gno- 9  
 mon BG. So BGE will be/ the shadow in space. But 10  
 EG is that which is called the direct shadow such  
 that its base is/ G and its end E. And EB, the  
 line joining the two ends of the shadow and the  
 gnomon,/ is the hypotenuse of the shadow (or the 12  
 cosecant).

However, as for the second type of shadow 27:1  
 it is that whose gnomon is [parallel to]<sup>1</sup> the  
 horizon plane./ Then the gnomon is perpendicular 2  
 to a plane which is itself perpendicular both to/  
 the horizon plane and the circle of altitude. And 3  
 the shadow itself (accordingly) will be along the  
 axis of the horizon./ It is called the reversed 4  
 (shadow or tangent) because its head is under its  
 base, and it is called also the erect (*muntasib*)/  
 because it is erected along that diameter of the 5

<sup>1</sup>Text *أرضي*; read *أرضي*, as in the MS.

(terrestrial) sphere through that locality accor- 27:5  
 ding to/ this example<sup>1</sup>. 6

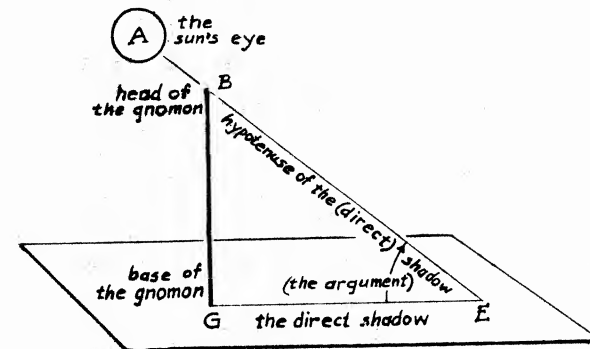


Figure 6

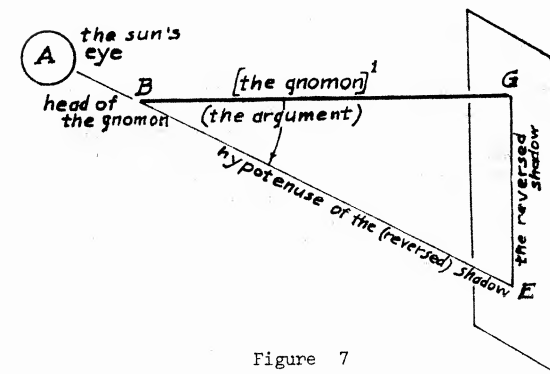


Figure 7

<sup>1</sup>Figure 7 illustrates the situation, although there  
 is no specific reference to it in the text.  
 Text: *الشخص*; read *الشخص* as in the MS.



The saying of the Šūffis is hardly understood among them(selves), much less/ among others, and especially the word of al-Ḥusayn b. Maṣṣūr al-Ḥallāj. He says/ in "The Book of Red Sulfur" (*Kitāb al-kibrīt al-aḥmar*) that the shadow of the vertical (gnomon) is (itself) erect and vertical, and that the other/ shadows are low (and) flat (*munbasiṭa*). Thus (he) describes as erect what is inclined, which is a grossly/ stupid definition. These two types of the kinds of shadows are studied and applied/ in all localities, and are used in common in the determination of altitudes and their complements and are associated with/ their sines.

However, as for that which is outside these two classifications, of gnomons set up on/ planes other than the two (above-)mentioned, they are// f.199a unlimited (in number), and hence they are not used/ except for showing off with some astronomical instruments. But they are reduced at the end/ to one of those two types by being associated with one of the horizons of the inhabited earth. Indeed we have said/ that they are shadows for altitudes at horizons coplanar with their planes./ We need for them, first of all, the determination of the inclination of those planes, and then (we need) some ingenious operations,/ the performance of which is quite troublesome.

It results from what has preceded that the apparent altitude in the sphere of the sun is/ the true altitude for it, since there is no size to the earth in comparison with it, (so that) in particular whenever the shadow is measured/ for an assumed zenith-distance for the sun, as well as computed at it, there is no disagreement./ There will be disagreement from the excess of what is between the head of the gnomon, whose head is the/ apparent center of the universe [over the true center of the universe]<sup>1</sup>. It (the difference) is due to its (the apparent sun's) appearing below the (true) sun. The two altitudes, the apparent and/ the true, differ. If that is considered for

<sup>1</sup>The added words seem required by the context.

such lights and/ luminous objects as may be below the moon, it will be indeed very great in magnitude.

From this it is clear that regular procedure in the use of shadows with regard to/ the rays of the sun should be by taking the head of the gnomon as the center of the earth, and in the/ use of rings (the armillary sphere?)<sup>1</sup> and it is by taking its center as its (the earth's) center, and that is different/ from the actual source, the sun.

<sup>1</sup>Here a word has been effaced in the MS.

## ON THE DIVISIONS INTO WHICH GNOMONS ARE DIVIDED

Necessity demands the disappearance of shadow in the region in which it extends, when/ the amount of the illumination exceeds the amount of the shadow in capacity. And in what remains (other than this) there will not be/ any shadow which ends at the (borders) of its area of extent. But we have shown that shadow and illumination in/ a transparent (medium), of real transparency, are alike, since they are perceived at its boundary/ with a broad, non-transparent object, so that there appears of it what faces the source, while that part covered by the shadow-caster is darkened,/ on the plane through the shadow, the source, and the intervening (object) between the (first) two. Such is/ the situation with the shadow of the earth, for it is in the air, extended, surrounded by light, and we do not/ sense either one of them, except on the moon if it or a part of it penetrates the shadow, so that it eclipses that (part) of it/ which enters the shadow. The rest remains outside it, lighted. By this we perceive the circularity of/ that shadow. It is an indication of the roundness of the earth, because that shadow will be/ similar to the common part between what is illuminated of the earth, and what is darkened of it. And our finding/ that shadow in lunar eclipses, to be circular of edge, (together) with the different positions of/ that common portion, as to the earth's longitude and latitude demonstrates/ its roundness, and that the protuberance of mountains does not affect it, since they are small in comparison with the great magnitude of the earth. Since the situation is thus, we say that the altitude of the source of light from the horizon/ is the same with respect to the gnomon set up

on its surface as the excess of the amount of the illumination over/ the shaded object, and that is why its shadow has a finite magnitude, determined either by perception or computation./ So if the source has zero altitude, this would imply for the gnomon the equality of the source and the shadow-caster,/ and thus shadow will not have an end on the side [opposite] which it has altitude, I mean from the side/ of the end, as is the situation at sunrise and sunset, for the shadow will then be/ infinite.

Hence if it is from a small hole behind which there is a lamp, with the top of the/ hole (along the) parallel to the head of the gnomon, the shadow would extend indefinitely./ And if the end (of the shadow) disappears at equality, then it will a *fortiori* disappear if/ the source goes below the end of the gnomon, since that is similar to the lessening in the amount of the source as compared to/ the amount of the shadowed part. Hence the actual shadows of gnomons set up on the face of/ the earth will depend in length and shortness on the altitude of the source in smallness/ and greatness. I mean that the shadow will decrease with increase in the altitude of the source until it is reduced to nothing/ upon the altitude reaching its extreme, beyond which it will not increase, which is its reaching the top/ of its head, as is related by a reciter:

When<sup>1</sup> the caravan leader urges  
the jaded beast,  
And the shadow shortens, becoming  
(like) a sock.

And another:

When the saddle beast tires its  
driver,  
And its [soles]<sup>2</sup> ride over its  
neck.

<sup>1</sup>Text اذاق في الحادي MS ; اذازفا الحادي  
<sup>2</sup>Text احفافها ; read احفافها .

As Abū al-Najm says, "The shadow does not exceed its soles."/ Some tried to beat about the bush to find a reason, so they make it the intensity of heat. They said:

Noon has its heat enkindled. 18  
I made my eyebrow (*ḥājibī*) a curtain (*ḥājib*),  
his only protection against it.

One flees the sun seeking a (safe) place. 19  
(Even that) of the seeker's open enemy.

The chameleon prostrates itself before the sun 31:1  
As the priest bows before the monk.

Near to them is he who said: 2

How often the midday heat 3  
Is [unbearable]<sup>1</sup> for caravans.

While the sun devours its (own shadow, 4  
(Just) as fire eats [the wood-cutter's]<sup>2</sup>  
[sticks]<sup>3</sup>.

But the shadow increases with decrease in altitude until it reaches its extreme/ beyond which there is no extreme, I mean its being nonterminating when the altitude vanishes. 5 6

The situation with the reversed (shadow) is opposite this, for the shadow is necessarily a quantity straight/ in portrayal if the gnomon is straight. And if one operates with an arc-shaped instrument, then/ finding the corresponding arcs in making it is not satisfactory at all. The altitude is along an arc of a circle./ Proportions between arcs and straight lines are unknown, and not subject to the/ methods of the known ratios. Hence they are between the sides of the triangle 7 8 9 10 11

<sup>1</sup>Text يظل بحرهما صبر ; read بقول بحرهما صبر .

<sup>2</sup>Text حاطب ; read حاجب .

<sup>3</sup>Text عريان ; read عريان .

determined by/ the gnomon and the shadow and its hypotenuse, and the sides of the triangle determined by the sines of/ the altitude and its complement, and the maximum sine, because they are straight lines and the triangles are/ similar. And because the gnomon is what makes the shadow, and is fixed in its amount in spite of the/ change in amount of what it makes, the shadow is measured by it, especially if it is/ referred to when used for time-determination [or]<sup>1</sup> in astronomical computation./ In the determination of the times of prayer, the shadow will not always be equal/ to the gnomon, or an integer number of times its length. So sometimes it will be part of the gnomon and sometimes/ a multiple of it plus somewhat less than the whole of its length. So there is a need for graduating the gnomon/ in parts so that the amount less than the equal (of the gnomon) can be measured in order to put that (as) the ratio between/ two numbers, as needed with the other quantities utilized as units for measuring/ weights, capacities, lengths, and so on. 13 14 15 16 17 18 19 32:1 2 3

And since the number of these parts is not something naturally imposed, but rather/ put (arbitrarily), those who use it differ, since they do not belong to a (single) place or time or opinion./ Each one of them chose arbitrarily (a number) as a guide, which does no discredit to the operation, as long as/ it is retained (for consistent use) by one man, or it becomes known and applied by many people together. 4 5 6 7 8

But, if (a certain number) is preferred, for some purpose, either from habit or by imitation,/ it should be treated as (described for) the first (mentioned) either by one (individual) or by many. 9 10

As to what we have found of opinions in our time concerning the number of these/ divisions, there are three types. One is sixty, and it is the opinion of the people of the West (*ahl al-maghrib*), being/ used in the book *Almagest*, and in the *zījes* of the followers of Ptolemy and the Greeks/ and the moderns. The reason for it is that he took the half-diameter of the circle, when he wanted to extract/ 11 12 13 14

<sup>1</sup>Text ذ ; read ار as in the MS.

the ratios of the shadows to their gnomons at the 32:15  
two equinoxes and the two solstices, as a gnomon  
and/ he made half the diameter of the circle sixty 16  
parts. So the gnomon was graduated/ in its (the 17  
radius') parts, and the moderns follow him and  
profit from it in two ways.

One of the two is that some of their opera- 18  
tions with shadows become much easier than/ what 19  
was previously done, by (using) sines, and there-  
by they were relieved of half the difficulty.

The second is that this number is the (num- 33:1  
ber) of parts in one (unit) among/ the astronomers 2  
and among many of the people concerned. For multi-  
plication by/ the total sine and division by it 3  
becomes easier, being (performed) by depressing  
its rank to minutes or elevating it/ above them. 4  
Thus also is multiplication by the gnomon and di-  
vision by it, or multiplication by// one of the f.200a  
two/ and division by the other is thus simplified. 5

I added to the operations in the zijes the 6  
merit of (additional) simplicity by making both/  
the total sine and the gnomon one part, so that 7  
there fell from them the need for depression and  
elevation/ completely. 8

The second type of the number of the divi- 9  
sions is twelve, and it is the opinion of/ those of 10  
the East (*ahl al-mashriq*), the Indians being [among]<sup>1</sup>  
them. For they characterize the latitudes of local-  
ities by the shadows at/ the equinox and the two 11  
solstices. And they perform most operations with  
shadows, and they call the/ parts of these divisions 12  
digits, in their language [*ankula*]<sup>2</sup>. Thus in the  
Arkand Zij/ the digits and their minutes are (put 13  
as) [*anjula*]<sup>3</sup> and [*bianjula*]<sup>4</sup>. But I have never  
heard of (such?) minutes,/ rather he carried over 14  
the form of the name as it was in the copies.

<sup>1</sup>Text *بنهم*; read *بنهم* as in the MS.

<sup>2</sup>Text *انكل*; read *انكل* as in the MS.

<sup>3</sup>Text *انجل*; read *انجل* as in the MS.

<sup>4</sup>Text *بنجل*; MS *بنجل*; read *بنجل*.

The reason for these twelve divisions 33:15  
happening to be called digits is/ that a normal 16  
span contains twelve normal digits, because (it is)  
three/ hand-breadths, the hand-breadth being four 17  
digits. The magnitude of the span falls between  
large (units)/ which are (too) large, and small 18  
units, which are (too) small. Moreover it accom-  
panies man most frequently (whether)/ in travel 19  
or in sedentary (life), in contrast to common  
metallic (objects) such as knives, rulers,/ awls, 34:1  
pegs, and (things) like them used [for]<sup>1</sup> mea-  
suring shadows, which are (therefore) not consid-  
ered in most/ circumstances. So he who needs to 2  
measure a shadow begins, in the (last named) situa-  
tion, by setting up a knife (which he has)/ with 3  
him, or he makes a peg resembling these two (i.e.  
the span or the knife). The custom as to the size  
of knives (is that) they should be like the knives  
of/ the virtuous, not (like) the daggers of the 4  
malefactors, which are about a span, or what is  
close to it either/ bigger or smaller. So, if 5  
the (thing) set up is an (actual hand-)span, and  
if then the shadow is measured (with the hand) in/  
the gnomon (length) then the part (remaining), which 6  
is less than a gnomon length, can be measured in  
hand-breadths and digits, (thus) determining the  
shadow./ So a half of a sixth of the gnomon is 7  
called a digit. Many (times) I used to witness  
the Indians,/ if they wanted to ascertain the time 8  
for their operations, which will be explained  
later, they would pass their hands/ in the direc- 9  
tion of the sun so that the hand, from the vicini-  
ty of the elbow, became parallel to the horizon,/ 10  
with the inside of the forearm and the arm toward  
the sky. Then they would erect half the middle 11  
finger/ so that it became a gnomon, and its shadow  
extended itself along the inside of the palm and 12  
the forearm. Then they measured it in digits/ of  
the other hand. But it did not occur to me to ask  
them about what follows that in their operation,  
but they/ must have multiplied these digits by four 13  
in order to make them real digits,/ because the half 14

<sup>1</sup>Text *بقايس*; read *بقايس*.

of the middle (finger), the shadow of which they 34:14  
measured is a quarter of a span, which is three  
digits./ And the ratio of the three digits to 15  
their shadow is as the ratio of twelve to its  
shadow.

So the truth of the transformation is that 16  
we multiply the digits of the actual shadow of half  
of/ the middle (finger) by twelve and we divide the 17  
result by three. There come out digits of the shadow  
of a span/. If we change (it) the ratio of three 18  
to twelve would equal the ratio of the actual shad-  
ow to/ the required shadow, and three is a quarter 19  
of the twelve. So the digits of the actual shad-  
ow are always a quarter of the/ digits of the 35:1  
required shadow.

It is possible for them to postpone the 2  
transformation until later./ For they multiply, 3  
in the course of the operation, something by four  
times what is needed, or they divide/ something 4  
(else) by a fourth of what is needed, whereupon  
the transformation results.

(Analogously) to what we have mentioned, a 5  
part out of twelve, for each/ of the diameters of 6  
the two luminaries is called a digit, because each  
of them is, in the midst of the sky, a span/ in 7  
appearance (i.e. in apparent diameter).

However, in the Arkand Zij that part is 8  
called by a short name in/ their language, it being 9  
*māshah*, (and) not digit. Each *māshah* is four *kāfi*,  
but I have never heard/ this latter name. As for 10  
the first, although I have heard it, it was in  
(connection) with weights./ For they call a weight 11  
of three gold dirhems a *tūlah*, it being twelve  
*māshah*,/ and each *māshah* is four *wandī*, and each 12  
*wandī* is four *jawa*, which is a barleycorn.// f.200b

When the ratio is established as we men- 13  
tioned, the ratio of the shadow to the shadow-  
caster/ for a single time and at a certain place 14  
will be a fixed ratio./ The parts into which the 15  
shadow-caster is divided into twelve divisions,  
(whether) large or small, are called digits.

The third variety is the seven, or the six 16  
and a half. Each/ of these two (units) is called 17

a foot, it being the opinion of the Muslims bet- 35:17  
ween the (above-)mentioned opinions./ The reason 18  
for it is that they did [not]<sup>1</sup> need (to use) shad-  
ows for what the Byzantines (*al-Rūm*)/ and Indians 19  
needed them, but rather they needed the noon shad-  
ows in order to ascertain the time of the after-  
noon (prayer)/ due to the necessity of adding (to 36:1  
the noon shadow) in order to maintain the prayer  
for its time can easily be confused./ Because 2  
those appointed<sup>2</sup> to determine it are the muezzins  
of the mosques, and those of them who seek veri-  
fication/ imitate the opinions of the astrologers 3  
as to instruments which they made and set up for  
them/. They (the muezzins) add their own pro- 4  
fessional deductions, thus fixing the magnitudes  
of the/ noon shadows for their localities for all 5  
the days of the year by examination and considera-  
tion until they reach/ the extraction of the time 6  
of the afternoon (prayer) from them. So they took  
the heights of their own bodies as gnomons, since  
these are/ natural columns. They associated with 7  
them the shadows fixed by them. But they needed/  
to measure the shadow, and the foot was the nearest 8  
(thing) for it, because it is an old (procedure)  
and it is a custom among the people/ to measure 9  
the sizes of houses in feet when they lay down the  
foundation of the wall, and take/ measurements for 10  
their carpets and furniture and things like that.

The normal foot is to the normal height of 11  
the same person in a/ known ratio. They state that 12  
it is the ratio of one to seven, and (even) as/  
one digit is half a sixth of the gnomon, so (also) 13  
the foot is a seventh of its gnomon, and the/  
sevenfold divisions of that they call feet. 14

The other of the two parties (of muezzins) 15  
are of the common people, whose hearts are dis-  
gusted by the mention of shadows,/ or altitude, 16  
or sines, and who get goose-pimples at the (mere)  
sight of computation or (scientific) instruments./  
With them it reaches such an extent that one can- 17  
not trust them with anything or the sort, much less

<sup>1</sup>Text لا ; read ما .  
<sup>2</sup>Text المتبرين ; MS المتبرين .

the times/ of prayer, not because of unfaith- 36:18  
fulness or treason, but because of excessive  
ignorance.

An example of it is that one of them sought 19  
my advice on this subject, and impelled me, / be- 37:1  
cause of his great ignorance of his profession,  
and my being afraid that he will make a mistake  
in the rules of my religion, to save him/ from  
guesswork by the use of an instrument for (deter- 2  
mining) the times of the two prayers of the day  
according to the doctrine/ which he held. I 3  
showed him the Byzantine months, substituting  
(them) for the names of the signs. / Then he be- 4  
gan to suggest about it that it should be made  
according to the Arab months. So I stated to him  
that the matter/ has nothing to do<sup>1</sup> with them, 5  
and in addition to being very confusing they would  
require intercalation, / which is forbidden in Is- 6  
lam and very heretical. But his ignorance made  
him at the end/ refuse to accept anything based on 7  
the Byzantine months, not allowing it/ into the  
mosque, since (those) people are not Muslims. 8  
Then I said to him: "The Byzantines also eat food/ 9  
and walk around in the market. Do not imitate  
them in these two things". And, when explanation  
and/ instruction were useless to him, I confronted 10  
him, after all the stupidity, with (the fact of)  
his disease for which there is no cure, then I  
saw [him]<sup>2</sup> forsake/ the reckoning by breaking that 11  
instrument, [which sufficed him]<sup>3</sup>(?).

As for those who take six and a half feet 12  
for their gnomons, / it was suggested by (a desire 13  
for) precision, namely that for someone measuring  
the shadow by his own height it is impossible to  
turn away from/ the sun's eye and face the shadow 14  
in order to observe its amount and to put a mark/  
wherever its end (point) reaches. For by neces- 15  
sity the great toe of his foot is in the direc-  
tion of its (the shadow's) end, but/ the side cast- 16  
ing the shadow is that of the face, and that which

<sup>1</sup>Text *بنيهم*; MS *بنهم*.

<sup>2</sup>Text *رأيت*; read *رأيت*.

<sup>3</sup>Text *حبة*; read *حبة*.

makes its end is what/ protrudes from the head 37:17  
at the forehead. But the plumb line (held) by  
the front of/ his thumb falls away from the heel 18  
in the direction of the toes, and the foot of  
the plumbline will be at the/ center of the sole. 19

So if the shadow of the one standing is 38:1  
seven feet// at the time when the shadow of/ f.201a  
anything is equal to itself, and if the begin- 2  
ning of the seven is from the heel, (which is)  
behind the/ (above)-mentioned plumb line, then 3  
there enters into the shadow exactly half of the  
foot from the (side of the) toes, and there  
remains/ the half (on the side) of the heel, which 4  
is not counted. Thus there remains, after this,  
the shadow of the front side as six feet/ and a 5  
half, and they are feet of the plumb line, because  
we assumed the time to be when the shadow equals/  
its gnomon. 6

Hence it is prescribed in some of the books 7  
not to count in the shadow the foot of the one  
standing, / when measuring it. The prescription 8  
in both sayings is an unnecessary refinement and  
hence/ it is valid for someone else also standing<sup>1</sup> 9  
(to take his shadow) to increase it, and to express  
his opinion saying, "The head, / no matter how dif- 10  
ferent from the normal shape it may be, is like  
the inhabited sphere on two sides". / Except that 11  
some tribes of people alter God's handiwork, like  
the people of Khwārazm. They/ flatten the heads 12  
of infants, broadening (them) by pressing them in  
the cradle from front and/ back, making them sub- 13  
ject to [rebuke]<sup>2</sup> and warning by the people of the  
world. It is possible that there are/ in the world 14  
others like them.

Hippocrates mentioned in the book "Climates 15  
and Countries" that (some) people/ broaden their 16  
heads, taking pride in bravery, so that broad heads  
became/ a (distinguishing) mark for them. But there 17  
occurred to him an impossible notion about them.

<sup>1</sup>Text *الموقف*; MS *الموقف*.

<sup>2</sup>Text *مثله*; read *مثله*.

So he said that the nature of that artificial act of theirs goes into the offspring, they being born with broad heads naturally. But Galen (rightly) criticized him for this.

Like the people of Farghāna who press the [top]<sup>1</sup> of the head so that/ the foreparts of their heads overlook the forehead, and this becomes (the part) causing the end of the shadow, and for these (people)/ the plumb line from their foreheads indeed falls to the middle of their feet./ So the shadows they cast, according to the preceding law, are six feet/ and a half.

However the Khwārazmians need to make it seven full feet/ because the highest parts of their heads, between the [temples]<sup>2</sup>, are the parts that cast the end of the shadow beginning from/ their heels, at which the plumb line from them (the tops of the head) falls.

However, as for heads left in their original nature, the highest place/ on them is the vertex (of the cranium), and the plumb line from it falls at a (point) one third of a foot from the side (towards) the heel. So it is necessary that its base be six feet and two thirds of a foot, halfway/ between that of the Khwārazmians and (those of) Farghāna.

One of the most wonderful things is that Abū Ma'shar fixed the shadow in feet in the/ tables of his zīj at six and two thirds, but he used it as six/ and a half. And al-Nayrizī and Muḥammad b. 'Abd al-'Azīz al-Hāshimī took it over into their zījes/ in the same way.

Al-Hāshimī showed himself better than the two of them in that he made the (bases) equal in the table and the applications,/ thus avoiding inconsistency. Al-Ḥasan b. al-Ṣabbāḥ made the gnomon in his/ Mukhtari' Zīj seven feet and a half, but perhaps that was (an act) of the copyist, for he increased/ the seven by the same amount as the decrease to six and a half from it (seven). This (sort) of proliferation of notions was/ among the

<sup>1</sup>Text فرق ; read فرق as in the MS.

<sup>2</sup>Text القرون ; read القرن .

stupidities of someone opposing the Bāṭini'In, who are fond of silly burial rites, in their saying that the human is seven spans./ So that opponent said, in refuting and contradicting them, that rather it is eight spans, because/ the shirt is six spans and a half, and the height of the hinder part (of the dress) from the ground is half a span, and the head with the neck is more than a span.

Thus spoke the authors of the treatises of the Brethren of Purity (Ikhwān al-Ṣafā'), that the height of/ a standing (man) is three of his spans, with a detailed account of the dimensions of all the organs, based/ on ignorance. For this saying of theirs is the extreme of foolishness unless/ their authors intended to push two spans into one. But to oppose ignorance one should kill it. So, conceivably/ the first (i.e. the eight-span advocate) thought that a span is less than a foot by an eighth. Then if he transformed the height from/ the seven feet into// spans it would become eight, but even though it is not seven spans,/ it is seven if (measured in) feet. So may God conjoin the razors and/ the beards of these reasoners. Both of the two types, of digits and feet, are used/ for the direct shadow (the cotangent) without necessarily reserving (the use of) feet/ for forenoon shadows.

As for the reversed shadow (the tangent), the parts of sixty may be used for it/ as we mentioned previously, and I called them minutes when I made the total sine one part.

It is possible to divide the gnomon into two and a half parts, equal to the amount of the total sine as/ done by Brahmagupta in the Khaḍḍkhyāka<sup>1</sup> Zīj, or fifty[-four]<sup>2</sup> parts/ and a half as he did in the Brahmasiddhānta, or fifty-seven parts/ and a fifth [and]<sup>3</sup> a tenth as was done by Āryabhaṭa in his book, and Pulisa the Greek [followed]<sup>4</sup> him/ in his siddhānta.

<sup>1</sup>Text كنوكاتك ; read كنوكاتك as in the MS.

<sup>2</sup>Text اواربعة وخمسين ; MS اواربعة اوخمسين ; read اواربعة وخمسين

<sup>3</sup>Text خمس وعشر ; read خمس وعشر

<sup>4</sup>Text افتقاء ; read افتقاء as in the MS.



But the use of the shadow in the computation of arcs was made by the followers of/ Ptolemy. They divided the gnomon according to the parts of the half-diameter in the/ Almagest, following his lead, since also he divided it thus in the fifth chapter of the second/ book. As for the Indians, and what their five *siddhāntas* contain,/ none of their operations in them indicate the necessity of dividing the gnomon into the number of the (total) sine, and hence/ they did not know it nor did they come across it.

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## THE EIGHTH (CHAPTER)

41:11

### ON THE TRANSFORMATION OF THE TYPES OF SHADOW

#### (OR TANGENT FUNCTIONS), ONE INTO ANOTHER

The types of shadow according to the parts of the gnomon are four: They are those measured/ in parts, in digits, in integer feet, and fractional. And if it is required (to find) each from/ each one of the three remaining, there result twelve couples./ The first of them is the association of the kind having parts with each one of the three remaining kinds,/ and that is three. Then the association of the kind having digits with each one of the remaining, and that is/ six. Then the association of the kind having seven feet with the three remaining, and that is nine. Then (is)/ the association of the kind having fractional feet with each one of the three, and that is twelve.

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Each one of them (should be taken) as the direct and reverse (shadows), giving twenty-four,/ but that is unnecessary talk, void of meaning, since transformation concerns/ quantities and divisions and not what is produced by the erection of the gnomon and the plane of its shadow, since/ the feet have nothing to do with mention of the reverse (shadow), but rather it describes the shadow measured/ in parts more than the description of the direct (shadow), except by necessity.

42:1

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As for that measured in digits, it falls between the two properties, at its condition resembling/ equality, and the property of the direct (shadow) predominates in it. So, to enumerate the twelve associations/ after speaking in general (terms, we say) that if the shadow is measured by one of the four (types of) divisions,/ and we wanted to transform it into parts of another kind, the ratio of the resulting shadow to the/ divisions

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of its gnomon will be as the ratio of the de- 42:10  
 sired shadow to the parts of its gnomon. The  
 third of these/ four amounts is unknown, and one 11  
 multiplies the first of these numbers by the  
 fourth,/ I mean the resulting shadow, by the di- 12  
 visions of the gnomon of the desired shadow.  
 What results is divided/ by the second, which is 13  
 the (number of) divisions of the gnomon in the  
 resulting shadow. And so there comes out the  
 third of them, and it is the/ desired shadow. 14  
 On this (topic) Kūshyār b. Labbān laid 15  
 down in his Jāmi' Zīj that one should multiply/ the 16  
 assumed shadow by the divisions of the gnomon into  
 which it is desired to transform it, depressed,/ 17  
 that is divided by sixty, because the shadow put in  
 his zīj is in parts of/ sixty. And everything which 18  
 is divided by sixty will be depressed to what is  
 below in minutes/ and seconds. 19  
 For similar reasons Abū al-Wafā' al-Buzjānī 43:1  
 prescribed, both in his zīj and in his Almagest,  
 that/ the parts of the gnomon which are to be 2  
 transformed be multiplied by the assumed shadow./  
 He does not mention division because he made the 3  
 parts of the gnomon sixty// minutes, and any- f.202a  
 thing divided/ by one is the amount itself. 4  
 We take time to give a (numerical) example, 5  
 beginning with the first coupling (of units), and  
 say,/ suppose we had found the shadow to be ten 6  
 parts and we wanted to convert it into digits.  
 So we multiply/ the ten parts by twelve digits and 7  
 divide the hundred and twenty by/ sixty parts. There 8  
 come out two digits. We can postpone the division,  
 as we said, or we proceed/ by dividing first the 9  
 gnomon of the desired shadow, it being twelve, by  
 the gnomon of/ the resulting shadow, which is sixty. 10  
 And there comes out one fifth. Then we multiply  
 this result/ by the resulting shadow, which is ten 11  
 parts, and there results two. They are the/ de- 12  
 sired digits. But this fifth is always fixed and  
 unchangeable because of the constancy of the sixty  
 and the twelve/ in their amounts. And it is known 13  
 that the multiplication of an integer by a fraction

is [the taking]<sup>1</sup>/ out of it (the integer) an 43:14  
 amount whose ratio to the whole is as the ratio  
 of that fraction to the unit. Thus it is neces-  
 sary/ that we always take a fifth of the parts of 15  
 the shadow, and thus it is transformed into digits.  
 And because/ multiplication is easier than divi- 16  
 sion, so multiplication of the parts by twelve  
 minutes/ has the same effect as division by five 17  
 for the taking of the fifth. The other trans-  
 formations/ run along similar to this. 18

An example of it for the second coupling is 19  
 that we want to transform the ten parts into/ the 44:1  
 sevenfold feet, I mean with the gnomon of seven  
 (feet). So we multiply the ten by seven,/ and we 2  
 divide the seventy (resulting) by sixty, and there  
 results one and a sixth. It is the feet/ in this 3  
 shadow. If we begin with the division, dividing  
 the seven by sixty there results seven out of/  
 sixty parts of one. If we multiply them by ten 4  
 there result seventy out of/ sixty parts of one,  
 and that is one and a sixth, as comes out in the 5  
 first place, and the/ ease of the operation is not  
 increased, since seven is not a factor of sixty;  
 simplicity being a result of/ (their having) a 6  
 common factor, and ceasing with their being rela- 7  
 tively prime.

If we wanted to convert the parts into frac- 8  
 tional feet, I mean (feet of) a gnomon of six/ and 9  
 a half, [then]<sup>2</sup> we multiply the ten by six and a  
 half, and we divide the sixty-five by/ sixty, and 10  
 there result one and half a sixth, and it is the  
 feet of this shadow.

Their use, [converting a mixed number into 11  
 a common fraction]<sup>3</sup> is easier if we multiply the  
 parts by thirteen,/ and divide the result by a 12  
 hundred and twenty. Delaying the multiplication  
 does not simplify the operation at all,/ since the 13  
 result of the division of six and a half by sixty

<sup>1</sup>Text اخذ ; MS اخذ ; read اخذ .

<sup>2</sup>Text فضرينا ; MS فضرينا .

<sup>3</sup>Text مجنسة ; MS مجنسة .

is thirteen parts out of/ a hundred and twenty of 44:14  
 one, and these two are relatively prime. Thus  
 if we took this half/ in minutes the gnomon would 15  
 be<sup>1</sup> six feet and thirty minutes. It is necessary/  
 that we divide three hundred and ninety by three 16  
 thousand<sup>2</sup> and six hundred minutes,/ and these two 17  
 numbers agree to the extent that each can be mul-  
 tiplied by a fifth of a sixth, giving/ thirteen 18  
 (parts) of a hundred and twenty. Thus the affair  
 reduces to what preceded, and there comes out six/  
 minutes and a half. And so if one multiplies by it 19  
 the ten parts, there result one (part) and five/  
 minutes, which is half a sixth, but the operation 45:1  
 does not increase the ease. (Now)/ the (number 2  
 of) couplings has been reduced by three. If the  
 resulting [shadow]<sup>3</sup> of the gnomon is two digits,  
 and we want to/ convert it into parts we multiply 3  
 by sixty and divide the hundred and twenty (result- 4  
 ing) by/ twelve. There come out ten parts, and  
 it is the desired (thing).

If we had made the division precede, the 5  
 sixty would be divided by twelve to obtain five,/ 6  
 whose product by the two digits would be the ten 7  
 parts. But the five is non-variable,/ and so (for) 7  
 the digits, multiplication is always by [five]<sup>4</sup> to  
 transform them into parts, because the excess of 8  
 sixty/ over twelve is four times twelve, and five 9  
 times a thing equals/ the sum of it plus four  
 times itself. And so the digits of the shadow are  
 always as preceded, they will be a fifth of it in/  
 parts also. 10

If we wanted to convert the digits into the 11  
 seven-fold feet, we multiply them by/ the seven 12  
 and divide by twelve, and there results// a f.202b  
 foot and a sixth, and performing the division  
 first/ does not increase the simplicity because 13  
 seven and twelve are relatively prime. But if  
 we halve the twelve/ and increase its half by its 14

<sup>1</sup>Text كان ; MS لكان .  
<sup>2</sup>Text ألف ; MS آلاف .  
<sup>3</sup>Text كان ظل الشخص ; read كان الشخص .  
<sup>4</sup>Text خمسة ; read خمسة .

(the half's) sixth the seven(-foot) gnomon re- 45:14  
 sults, and thus if we/ [halve]<sup>1</sup> the digits of the 15  
 shadow and increase its half by its sixth, there  
 result the feet of this shadow.

It is known that increase by the sixth will 16  
 be by multiplication by seven and division of the/  
 result by six, because the ratio of any quantity 17  
 to the sum (of itself) when added to its sixth is as  
 the ratio of six/ to seven, and hence when we mul- 18  
 tiplied half of the [given]<sup>2</sup> digits by seven there  
 resulted/ for our example seven, and by its divi- 19  
 sion by six there comes out a foot and a sixth, the  
 same as came out/ at first. Whether we divide it 46:1  
 by six or we multiply it by ten minutes, because  
 division by/ six takes a sixth of the dividend, as 2  
 we take a sixth of it by multiplication by a sixth/  
 and it is, of sixty<sup>3</sup> minutes, ten minutes. So we 3  
 multiply half of the digits/ by seven, then by ten 4  
 minutes; the result will be feet of that shadow of  
 a seven(-foot gnomon).

If we seek to dispense with the halving in 5  
 this operation, we multiply/ the [given]<sup>4</sup> digits 6  
 by seven, and there results the double of what re-  
 sulted first.

So it is necessary that we divide it by twice 7  
 what we were dividing it by at first, so that/ the 8  
 division will correspond in the two. And the double  
 of the divisor is twelve. It leads to what preceded,/ 9  
 whether we divide by it or we multiply the dividend  
 by five minutes, and there comes out/ by both 10  
 (methods) this shadow in feet.

Some of the computers use for simplification 11  
 five times the two numbers,/ and so they multiply 12  
 by five, times the seven, which is thirty-five, and  
 they divide by five/ times the twelve, which is 13  
 sixty, because the ratio of any number to another  
 is/ the ratio of the same multiples of them, and 14  
 the sixty is the denominator of the fractions in

<sup>1</sup>Text نقصنا ; read نصفنا .  
<sup>2</sup>Text مغطاة ; read مغطاة as in the MS.  
<sup>3</sup>Text الستين ; MS الستين .  
<sup>4</sup>Text مغطاة ; read مغطاة as in the MS.

(this) craft. And/ hence it is necessary to mul- 46:15  
tiply the digits by thirty-five minutes, and  
there result/ the seven-fold feet. 16

This is the simplification of not using the  
two integer numbers, since two fifths of them/ func- 17  
tion as the two, and thus the use of multiples is  
better.

If we want to transform the two digits of the 18  
example into fractional feet, we multiply the two  
of them (the digits) by/ six and a half, and we di- 19  
vide the thirteen by twelve, and there results a  
foot plus a half of a/ sixth, and those are the 47:1  
feet of this shadow, and by advancing the division,  
the division will be/ thirteen (parts) of twenty- 2  
four. These two numbers are the [doubles]<sup>1</sup> of the  
divisions of the two gnomons,/ or we double their 3  
divisions, and when we multiply the digits by thir-  
teen and divide the result by/ twenty-four there 4  
result the feet of the fractional shadow. The six  
and a half equals/ half of twelve plus half of a 5  
sixth of it. And so if we increase half the digits  
of/ the shadow by half of its sixth there result the 6  
fractional feet. But the increase of half/ the sixth 7  
will be by multiplication by thirteen and division  
of the result by twelve.

If we want the halving of the digits the 8  
matter reduces to multiplying it by thirteen/ and 9  
dividing what results by twenty-four, and that has  
been presented before.

Abū Ma'shar in the fifty-seventh chapter of 10  
his zīj multiplies the shadow (in)/ digits by six 11  
feet and a half, and he divides the result by twelve  
digits,/ so that there results for him the shadow in 12  
fractional feet. Then he puts in the table for the  
parts of an eighth of/ a circumference, six feet and 13  
two thirds of a foot, contrary to his own computation,  
and indeed we mentioned the situation as to/ those 14  
who lifted (material) from his zīj. These are all  
of the six couplings.

If the [given]<sup>2</sup> shadow is in the sevenfold 15

<sup>1</sup>Text اضاعاف; read انصاف.

<sup>2</sup>Text المعطي; read المعطى.

feet and we want it in parts, we multiply it/ by 47:16  
sixty and divide the result by seven, and the  
parts come out.

If we want to convert the sevenfold feet 17  
into digits we multiply them by/ twelve and divide 18  
the result by seven, or we halve the feet and in-  
crease its half by its (the half's)/ sixth by mul- 19  
tiplying (the half)// by seven and dividing by f.203a  
six, or by multiplying by seven,/ then by ten 48:1  
minutes. Or if we wish, we double the number of  
feet, and we subtract from its double/ its seventh 2  
by multiplying by six and dividing by seven.

Similarly, if we subtract from the feet of 3  
the [given]<sup>1</sup> shadow a seventh of them and double/  
the remainder (to obtain the result), or, like what 4  
preceded, we can multiply the feet by sixty and di-  
vide the result/ by thirty-five, there resulting for 5  
all of these (operations) the desired digits.

The reverse of the preceding simplification 6  
is that we divide the feet by/ thirty-five minutes, 7  
but the [advantage]<sup>2</sup> of simplification in multipli-  
cation is not present in/ division. 8

If we want to convert the sevenfold feet into 9  
fractional feet/ we multiply them by six and a half 10  
and we divide what results by seven to obtain the  
desired (thing)./ And if we want to, we subtract 11  
from the sevenfold feet half a seventh of them by  
multiplying by/ thirteen and dividing the result by 12  
fourteen. And verily, out of the couplings,/ nine 13  
are complete.

If the [given]<sup>1</sup> shadow is in fractional feet 14  
and we want to convert it into parts we/ multiply 15  
them by a hundred and twenty and we divide the result  
by thirteen to obtain/ the parts. The choice is up 16  
to you in these two numbers; if you want, make them/  
halves of divisions of each of the two gnomons, or 17  
if you want, make them double/ the two gnomons. The 18  
matter in practice is the same, and the objective at  
the end is the same.

<sup>1</sup>Text المعطي; read المعطى.

<sup>2</sup>Text مزوة; read مزينة.

However, as for the conversion of these 48:19  
fractional feet into digits, we multiply them by/  
twenty-four and divide the results by thirteen, 49:1  
and these two are halves of the divisions of/ the 2  
two gnomons, which Abū Ma'shar used in the (above-)  
mentioned chapter of his zij, as they are,/ without 3  
reduction into halves.

As for their conversion into the sevenfold 4  
feet, it is that we multiply by/ fourteen and divide 5  
what results by thirteen. Thus all of the/ twelve 6  
couplings are complete.

THE NINTH (CHAPTER) ON THE DIRECT SHADOW

49:7

(THE COTANGENT) AND THE ALTITUDE, AND THE EXTRACTION/ 8  
OF ONE OF THE TWO FROM THE OTHER IF (EITHER IS) UNKNOWN

The ratio of the gnomon to the hypotenuse of 9  
the shadow (or cosecant) is as the ratio of the sine  
of the altitude to/ the total sine. 10

Let  $AEG$  (Figure 8) be the circle of altitude 11  
with center  $E$ ,/ representing<sup>1</sup> the gnomon head, and 11  
 $AEG$  the common part between the/ plane of the horizon 12  
and the plane of this circle, and  $B$  (and)  $D$  are the

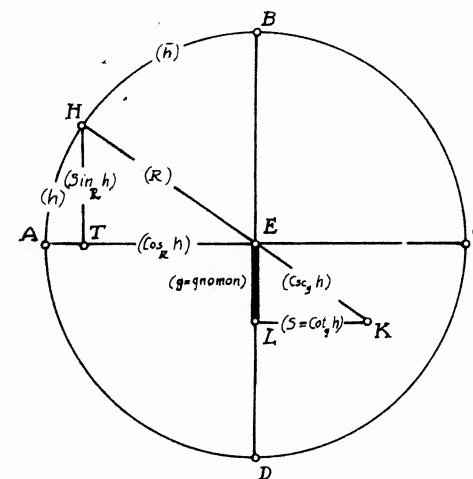


Figure 8

<sup>1</sup>Text  $\frac{1}{2}$  ; MS  $\frac{1}{2}$ .

two poles of the horizon./ We lay off  $EL$  equal to 49:13  
the gnomon, and the sun is at point  $H$ . So/  $AH$  will 14  
be its altitude and the perpendicular  $HT$  is the  
sine of this altitude, and  $HB$  the/ complement of 15  
its altitude, and  $ET$  is equal to its sine. We ex-  
tend ray  $HEK$ / and  $LK$  perpendicular to  $HL$ . So  $LK$  will 16  
be the cotangent/ of the altitude  $AH$ , and  $KE$  will be 17  
the cosecant, and by virtue of the parallelism of  
the two lines  $LK$  (and)/  $TE$  the angle  $HET$  will be the 18  
external (one) equal to angle  $EKL$ ,/ and the two 19  
angles  $T$  (and)  $L$  will be right angles. So the trian-  
gles  $EKL$  (and)  $HET$  will be similar,/ and the ratio 50:1  
of  $EL$ , the gnomon, to  $KE$ , the cosecant, will be as  
the ratio of  $HT$ ,/ the sine of the altitude, to  $EH$ , 2  
the total sine.

If we are given the shadow at a certain time, 3  
and we want to find the altitude/ of the sun for 4  
that time we multiply the shadow by its equal and  
the gnomon by its equal and we take [the square  
root]<sup>1</sup>/ of the sum, and it will be the cosecant. 5  
Then we divide by it the product of the gnomon by the  
total/ sine, and there comes out the sine of the 6  
altitude. We find its corresponding arc in the sine  
table and there comes out the/ altitude of the sun 7  
at the time of that shadow. Thus we operate for the  
sine of any/ named arc if it is given. And because 8  
the gnomon and the total sine are fixed in any  
 $zīj$ // at/ certain amounts, it is possible to f.203b  
assume as a base in the operation the product of 9  
one of the two multiplied by the other,/ to be used 10  
always, as is the case in some of the  $zīj$ es. If  
this is expressed in parts/ and in the amount of the 11  
total sine, the product of the sixty parts of the  
gnomon by the sine of/ Ptolemy will be 3600, and by 12  
the Indian sine 1[5]0<sup>2</sup>.

The product of the digits of/ the gnomon by 51:1  
the sine of Ptolemy is 720, and by the Indian sine  
3[0]<sup>3</sup>./ The product of the feet of the seven-foot 2

<sup>1</sup>Missing in text and MS.

<sup>2</sup>Text ١٠٠ ; MS ١٠٠.

<sup>3</sup>Text ٣٠٠ ; MS ٣٠٠.

gnomon by [the sine of]<sup>1</sup> Ptolemy is 420, and by 51:2  
the/ Indian sine (it) is seventeen parts and a 3  
half, which is half of/ 35. The product of the 4  
fractional feet of the gnomon by Ptolemy's sine  
is 390,/ and by the Indian sine sixteen parts and 5  
a quarter, which is a quarter of 65./ So if the 6  
gnomon is made two parts and a half to be equal to  
the Indian sine the product/ of these parts times 7  
the Ptolemaic sine would be 150, and for their  
sine it would be six and a quarter,/ and in quar- 8  
ters it is 25.

When one puts together the operations of the 9  
workers in this field about that,/ the routes they 10  
travelled and the numbers they put will not remain  
hidden. Such is the case with Muḥammad b. Ibrāhīm/  
al-Fazārī, and Ya'qūb b. Ṭāriq, and Muḥammad b. 11  
Mūsā al-Khwārizmī, and Ḥabash/ al-Ḥāsib, and Abū 12  
Ma'shar al-Balkhī, and al-Faḍl b. Naḍīm al-Nayrīzī,  
and Muḥammad b. Jābir/ al-Battānī, and Abū al-Wafā' 13  
al-Būzjānī. All of these explained in their  $zīj$ es/  
that if the shadow (cotangent) is squared and the 14  
gnomon is squared and the (square) root of their  
sum is taken, it/ will be the cosecant (hypotenuse 15  
of the shadow), because  $KE$  in the preceding figure  
is the hypotenuse of the right triangle with legs  
 $KL$  (and)/  $LE$ . Then some of them mentioned the 16  
squaring of the gnomon absolutely (i.e. without  
regard to units), while others/ specify the number 17  
(i.e. unit) of its square according to the number  
assumed for the gnomon in their (own)  $zīj$ , as a 18  
hundred/ and forty-four [for the digits, and forty-  
two]<sup>2</sup> and a quarter for one of the two kinds of 19  
feet and forty-nine for/ the other kind, and three  
thousand and six hundred for the parts. Such is 52:1  
the situation in the Shāh  $Zīj$ / for the digits.  
When the cosecant is determined for all of them,  
some of them proceed to the/ cosine of the altitude, 2  
and some to the sine of the altitude itself.

As for those who proceed toward the cosine 3  
of the altitude, they multiply the/ assumed cotan- 4  
gent by the total sine and divide the result by

<sup>1</sup>Text في بطليموس ; MS في جيب بطليموس .  
<sup>2</sup>Missing in the text.

the cosecant so that there comes out for them/ 52:4  
the cosine of the altitude, because the ratio of 5  
LK to KE is as the ratio of TE/ to EH, and ET is 6  
equal to the sine of arc [E]H<sup>1</sup>, the complement of 7  
AH, the altitude.

These are al-Khwārizmī, in one of his opera- 8  
tions, and al-Nayrizī, and al-Battānī, and likewise 9  
Kūshyār in his Jāmi' Zīj. But the total sine, which/ 10  
for him is graduated in sixty parts, makes him re-  
place multiplication by depressing (the cosecant)  
one place. So, he said divide/ the cotangent by 11  
its cosecant depressed, that is, multiplied by  
sixty. And there comes out the cosine of the/ al-  
titude.

However, those who proceed toward the sine 12  
of the altitude itself, they divide by the/ cosecant 13  
the product of the gnomon and the total sine, be-  
cause the ratio of EL to/ EK is as the ratio of HT 14  
to HE. But neither the/ gnomon nor the total sine, 15  
as we said, is of interest as to its (absolute)  
magnitude. And so they took the product of/ one 16  
of the two by the other, as demanded by the zīj.  
However al-Fazārī and al-Khwārizmī/ and Ya'qūb b. 17  
Ṭāriq, and Abū Ma'shar and the author of the Shāh  
Zīj, prescribe the/ division of a thousand and 18  
eight hundred by the cosecant, and it is the pro-  
duct of a hundred and fifty/ by twelve. 19

It is necessary to attach to this number 53:1  
the mention of the minutes, guarding from the/  
error of one who imitates but does not understand. 2

However, Ḥabash and al-Battānī prescribe 3  
the division of seven hundred and twenty by/ the 4  
cosecant, it being the product of sixty and twelve,  
and by these operations/ the altitude becomes known 5  
to them.

For the inverse of this, if the altitude is 6  
assumed known and the shadow (cotangent) of the  
gnomon is wanted/ for that time:// The ratio f.204a  
of HT, the sine of the altitude in the preceding  
figure, to/ TE, its cosine, is as the ratio of EL, 8  
the gnomon, to LK, its shadow, and from this the gnomon

<sup>1</sup>Text ج; read ع.

is/ multiplied by the cosine of the altitude and 53:9  
the result is divided by the sine of/ the altitude, 10  
and the shadow results.

This operation in the Shāh Zīj, and (the 11  
zījes) of Ya'qūb, al-Khwārizmī, Ḥabash,/ Abū Ma'shar, 12  
al-Nayrizī, and al-Battānī does not differ except (to  
the extent) that the above operation differs./ I 13  
mean that some of them omit mentioning (the units of)  
the gnomon when it is multiplied by itself, while  
others specify/ its parts according to what has been 14  
assumed in their zījes.

As for al-Nayrizī, he multiplies by the to- 15  
tal sine instead of multiplying by/ the gnomon, be-  
cause both of them, according to him are sixty parts. 16  
And what/ Kūshyār prescribes about dividing the co-  
sine of the altitude by the sine of the altitude, 17  
depressed, is/ exactly what (al-Nayrizī) prescribes. 18  
The depression (operation) is to (divide) the mul-  
tiplicand (sic) by the sine of the altitude/ dep- 19  
pressed by sixty, which is the (number of) parts of  
the gnomon according to him. And Abū al-Wāfa'/  
prescribed like him, except that he did not depress 54:1  
it, since he had assumed the gnomon to be one.

The reader of the book of Abū Sa'īd Aḥmad b. 2  
Muḥammad/ 'Abd al-Jalīl al-Sijzī, "On Operation(s) 3  
with the Astrolabe" (Fī'l 'amal bi'l-asturlāb), may  
think that the form of the shadow in it is differ- 4  
ent/ from what has preceded because he follows in  
it the method of transformation, which we know from/  
the preceding picture, however the computation is 5  
that which preceded.

As for the proof, he cleverly took HT, in the 6  
two first quantities/ of the four in the proportion, 7  
as the sine of the altitude, and TE as its/ cosine. 8  
Then he took HT, in the latter pair of magnitudes,  
as the gnomon and/ TE as its shadow, so that the 9  
ratio of HT to TE in some unit comes to be equal to  
the ratio of/ HT to TE, in some other unit, and that 10  
is why we likened it to the transformation.

We say that the ratio of HT to HE is as the 11  
ratio of EL/ to EK. And if we divide the product of  
the gnomon times the total sine by the sine of/ the 12

altitude, there results the cosecant. It is the 54:13  
hypotenuse whose legs are in (the shadow) and the  
gnomon./ And if we subtract from the cosecant 14  
squared the square of the gnomon,/ and take the root 15  
of the remainder it will be the shadow at that al-  
titude, but the gnomon is invariant in/ amount, even 16  
though the number of its divisions varies, so that  
its product by itself (its square) will be invariant  
[except]<sup>1</sup>/ according to their (the divisions') va- 17  
riation. This was followed by al-Fazārī and Ḥabash;  
one of the two divided by the/ sine of the altitude 18  
a thousand and eight hundred, since the total sine  
according to him is [a hundred and fifty; the other  
by seven hundred and twenty, since the total sine  
according to him is]<sup>2</sup> sixty./ And so there comes 19  
out the cosecant for both of them. Then we sub-  
tract from its square a hundred and forty-four,/ 55:1  
which is the square of the gnomon, and there remains  
to them the square of the shadow.

However, Abū al-Wafā' divided the total sine 2  
by the sine of the altitude,/ and there came out for 3  
him the cosecant, because when he assumed the gnomon  
to be one, the product of/ the total sine by it is 4  
it itself, exactly. And so, his dividing it by the  
sine of the altitude has the same effect/ as dividing 5  
the product of the total sine and the gnomon. When  
he obtained the cosecant/ he operated on one of its 6  
two legs as (in) what preceded in taking the (square)  
root of the difference between the squares of/ the 7  
cosecant and the gnomon.

In the other method the cosecant is multiplied 8  
by the cosine of the altitude,/ because the ratio 9  
of  $EK$  to  $KL$  is as the ratio of  $EH$  to  $ET$ . And so if  
 $KE$  is/ multiplied by  $ET$ , the division by  $EH$  cannot 10  
be dispensed with unless/ we make it also one, which 11  
we did not do and thus it should be performed in or-  
der to make it come out right.

It has been found in various anonymous opera- 12  
tions that if nine hundred and seventy-five is divi-  
ded by the sine of/ the altitude, then square what 13

<sup>1</sup>Text  $\frac{1}{2}$ ; read  $\frac{1}{2}$ .

<sup>2</sup>Missing in the text.

results/ and subtract from it forty-two and a 55:14  
quarter, the (square) root of what remains is the  
cotangent, and that is exactly/ what was explained 15  
before.

As for its originator, he attempted to find 16  
the shadow (or cotangent) in fractional feet, and  
so he divided/ the product of the total sine, taking 17  
it as a hundred and fifty, by the gnomon in those  
feet,/ divided by the sine of the altitude to obtain 18  
the cosecant as was explained previously. However,  
as for the/ forty-two and a quarter, it is the 19  
square of this gnomon,/ which is a [quarter]<sup>1</sup>/ f.204b  
of a hundred and sixty-nine. However, by the 56:1  
seven-foot gnomon it would be/ forty-nine. 2

If we want the shadow according to Ptolemy's 3  
method in such a situation, (we do)/ as he explains 4  
it in the fifth chapter of the second book of the  
Almagest, because the angle/  $KEL$  in the preceding 5  
figure (Figure 8) is equal to the complement of the  
altitude, and so angle  $EKL$ / equals the altitude, 6  
and that is in units such that in them four right  
angles are/ three hundred and sixty parts. 7

So, in such units that two right angles 8  
make three hundred and sixty parts,/ angle  $KEL$  (is) 9  
double the complement of the altitude, and angle  
 $EKL$  (is) double/ the altitude. And so  $EL$  is the 10  
chord of double the altitude, and  $LK$  the chord of  
double the complement of/ the altitude in the cir- 11  
cle circumscribing triangle  $EKL$ . And so this tri-  
angle is known as to/ sides in units such that in 12  
them  $EK$  is a hundred and twenty parts. But the  
gnomon/  $EL$  is assumed in amount, and its ratio to 13  
shadow  $LK$  is as the ratio of  $EL$ ,/ read as the chord 14  
of double the altitude, [to  $LK$ , read as the chord  
of double its complement]<sup>2</sup>. And so shadow  $LK$ ,  
hence, is known in the scale of the gnomon/  $EL$ . 15  
This is Ptolemy's method.

Because halves of chords have the same ratio 16  
as their doubles, so if we halve the chords/ (above-) 17  
mentioned, their arcs will no longer pertain to the

<sup>1</sup>Text  $\frac{1}{2}$ ; read  $\frac{1}{2}$  as in the MS.

<sup>2</sup>Missing in the text.

doubles and they will become their sines, and/ 56:17  
the problem is reduced to the first method about 18  
which we spoke concerning the Shāh Zij and a  
group/ of authors of zijes, and does not differ 19  
in anything (insofar) as the requirements of  
computation (are concerned), although/ Abū al- 57:1  
Ḥasan al-Ahwāzī thought it was different, think-  
ing that it was a method other than that (known)  
to the people.

THE TENTH (CHAPTER)

57:2

ON THE REVERSED SHADOW (THE TANGENT FUNCTION)

AND THE ALTITUDE AND THE EXTRACTION OF ONE OF 3

THE TWO FROM THE OTHER IF IT IS UNKNOWN

For the tangent function let us repeat the 4  
preceding figure and lay off the gnomon from/ dia- 5  
meter (sic)  $EG$  (Figure 9).  $LK$  will be the reversed  
shadow of the gnomon  $EL$ . And the two triangles/  $HTE$  6  
(and)  $KLE$  will remain similar, so the ratio of  $LK$

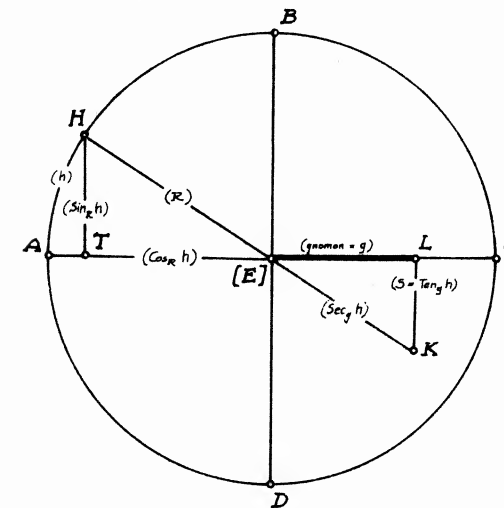


Figure 9



to  $KE$  / is as the ratio of  $HT$  to  $HE$ , and the 57:7  
 ratio of  $HT$  to  $TE$  / is as the ratio of  $LK$  to  $LE$ . 8  
 If we are given that the tangent is known / and 9  
 we need its altitude, we would take the root of  
 the sum of the squares of the / tangent and its 10  
 gnomon so that there would result the secant (or  
 hypotenuse of the reversed shadow). Then we mul-  
 tiply / the tangent by the total sine and we divide 11  
 the result by the secant, / and there will result 12  
 the sine of the altitude.

To this Kūshyār referred in his saying di- 13  
 vide the tangent by its secant, / depressed, that 14  
 is multiplied by the total sine which, according  
 to him, is sixty parts. If / the [given]<sup>1</sup> were the 15  
 known altitude and we desired its tangent, we mul-  
 tiply the sine of the / altitude by the gnomon and 16  
 we divide the result by the cosine of the altitude,  
 and there would result / its tangent in divisions 17  
 of its gnomon, and al-Battānī took it in exactly  
 the same manner.

However, Kūshyār prescribed that the sine 18  
 of the altitude be divided by its cosine, / depressed, 19  
 so that the tangent would come out, and the depres-  
 sing of the sine of the altitude is (like) multip-  
 lying it by / the total sine which, according to 58:1  
 him, equals the gnomon.

As for Abū al-Wafā' he eliminated the 2  
 (operation of) [depressing]<sup>2</sup> from the operation 3  
 because he supposed the gnomon to be / one, or in 4  
 another place he prescribed the division of the  
 total sine by the cosine of the altitude / so that 5  
 there came out for him the secant, and that is be-  
 cause the ratio of  $HE$  to /  $ET$  is as the ratio of  $KE$  6  
 to  $LE$ . And if the product of  $HE$  by /  $LE$  is divi-  
 ded by  $ET$  there results  $KE$ , but  $LE$  according to 7  
 him is one. / So the product of  $HE$  by  $LE$  will be 8  
 exactly  $HE$ . If / the cosecant is obtained, extrac-  
 tion from it of the cotangent is by the two methods

<sup>1</sup>Text  $\frac{\text{المعطى}}{\text{المعطى}}$ ; read  $\frac{\text{المعطى}}{\text{المعطى}}$ . In text Figure 9, for >  
 at center read  $\frac{\text{المعطى}}{\text{المعطى}}$ ; the  $\frac{\text{المعطى}}{\text{المعطى}}$  is misplaced.

<sup>2</sup>Text  $\frac{\text{المعطى}}{\text{المعطى}}$ ; read  $\frac{\text{المعطى}}{\text{المعطى}}$  as in the MS.

presented in our explanation of the method / for 58:9  
 this (kind of) shadow (i.e. the cotangent), exactly.  
 This shadow, in addition to its utility in / f.205a  
 computations of astronomical arcs / is useful 10  
 (also) in operations with hours by instruments  
 which are raised up, like the *mukḥḍala* (collyrium  
 container) and the *saut* (whip), / and suchlike. 11  
 Sometimes it is useful in observations, such as  
 (that of) the summer solstice, but / its time is 12  
 difficult to obtain, it being simpler, easier,  
 and / more exact by (using) the reversed shadow, 59:1  
 while the time of the winter solstice (is easily  
 obtained) by the direct shadow, and not / the 2  
 reversed shadow.

ON THE (QUALITIES) COMMON BETWEEN THE  
TWO TYPES OF SHADOW (TANGENT AND COTANGENT),  
AND THEIR RELATIONS,  
AND THE EXTRACTION OF ONE FROM THE OTHER

The very same shadow will be a cotangent of one arc and the tangent of its complement. That is that line  $AEG$  (in Figure 10), if it were in the surface of the horizon, the zenith would be point  $B$  and the altitude  $AH$ , and  $LK$  would be the cotangent of the gnomon  $EL$ . But if one computes with point  $A$  as the zenith and with line  $BED$  in the surface of the horizon, the altitude would be  $BH$ , and the gnomon  $EL$  parallel to the horizon, and  $[L]K^1$  would be the tangent of the altitude  $BH$ , and  $LK$  the cotangent of arc  $AH$  and the tangent for arc  $BH$ , and

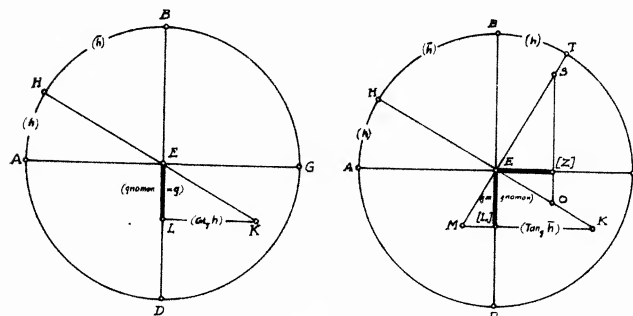


Figure 10

<sup>1</sup>Text:  $\text{ج}$ ; read  $\text{ج}$ . In the second text Figure 10,  $\text{ج}$  and  $\text{ج}$  are missing.

the gnomon (would be) the mean (proportional) in the ratio between the two shadows of the arc, the one direct the other reversed (i.e. the one the cotangent the other the tangent).

So, reverting to the figure,  $KL$  is the cotangent of arc  $AH$ , and we [set up]<sup>1</sup> upon  $E$  diameter  $TEM$  perpendicular to  $HK$ .  $KL$  will pass through  $M$ . And if we imagine that  $BED$  is in the surface of the horizon and  $G$  is the zenith/ so that the altitude will be  $BT$ ,  $LM$  will be its tangent, but/ arc  $BT$  is equal to arc  $AH$ , and verily it ( $KL$ ) will be its ( $BT$ 's) cotangent. Because angle  $KEM$  is a right (angle), and thus is in the semicircle whose diameter is  $KLM$ , the triangles  $MEK$ ,  $MEL$ , (and)  $KEL$  will be similar, and hence the ratio of  $KL$ , the cotangent, to  $LE$ , the gnomon, will be as the ratio of  $LE$ , the gnomon, to  $LM$ , the tangent. And so the square of the gnomon will be equal to the product of the cotangent and the tangent of the same arc.

For purposes of simplicity we can lay off  $EZ$  equal to the gnomon  $EL$ , and we erect/ at  $Z$  [perpendicular]<sup>2</sup>  $SZO$  to  $AEG$ , making the two triangles  $KEM$ / (and)  $SE[O]$ <sup>3</sup> similar.  $ZO$  will be the tangent of arc  $AH$ ; it will be equal to  $LM$ , the tangent of arc  $BT$ , which is equal to arc  $AH$ . And so the gnomon  $EL$  will then be the mean proportional between the two shadows,  $LK$ , the direct, and  $ZO$ , the reversed (i.e. the cotangent and the tangent), and hence if one of the two kinds of shadows is known/ to us for an assumed arc, it is possible for us to ascertain from it the other by dividing by the known one/ of the two, whether the cotangent or the tangent, the product of its gnomon by itself, and extracting the other, the unknown, in units of the divisions of that gnomon.

<sup>1</sup>Text:  $\text{نحيز}$ ; read  $\text{نحيز}$ .

<sup>2</sup>Text:  $\text{عمودي}$ ; read  $\text{عمودا}$  as in the MS.

<sup>3</sup>Text:  $\text{ع}$ ; read  $\text{ع}$ .

ON TABLES/ CONTAINING SHADOWS, EXCLUSIVE OF

4

THEIR COMPUTATION, AND HOW TO OBTAIN THEM

## (THE FUNCTIONS)

It is customary among authors of zijes to put the values of/ the shadows corresponding to their arcs in tables arranged part by part (degree by degree), and this arrangement is befitting/ it, and this is how we put them.

So we enter with the arc of the (given) altitude in the column of the independent variable, considering the first (column) value if we want the cotangent, and the second if we want the tangent, to find the shadow opposite that/ altitude in the table whose value we are seeking. In more complicated/ zijes there will be one column (of the independent variable). If we want one of the two kinds (from the table of the other), the cotangent from the tangent table, or the tangent from the cotangent table, we subtract the altitude, / I mean the assumed arc, from ninety, and we enter with the remainder in the column of the independent variable, / and we take what is opposite it and it will be the desired (thing).

Thus if we use in computation the complement of the altitude, (and not the altitude itself) there would come out for us a shadow/ of a kind different from that for which that operation (i.e. table) was intended. And when the shadow is assumed and one wants/ its arc, that shadow is sought in its table, and its arc will be opposite it/ in one of the two columns of the independent variable, if it were the cotangent, in the first of the two, and if/ the tangent, it would be in the second of the two. This is determined also from the heading above the column

as/ one determines the type of the shadow from the heading above its table.//

62:1  
f.205b

The Direct Shadow	The Reciprocal Shadow	Digits	Feet 6:30	Feet 7	Parts	The Direct Shadow	The Reciprocal Shadow	Digits	Feet 6:30	Feet 7	Parts	The Direct Shadow	The Reciprocal Shadow	Digits	Feet 6:30	Feet 7	Parts
1	85	60:7	372	401	50	10:10	10:49	11:39	99	51	61	29	6:30	3:36	3:53	37:00	
2	86	64:30	385	416	51	10:18	10:58	11:48	99	52	62	29	6:30	3:36	3:53	37:00	
3	87	68:45	398	431	52	10:26	11:06	11:56	99	53	63	29	6:30	3:36	3:53	37:00	
4	88	73:15	411	446	53	10:34	11:14	12:04	99	54	64	29	6:30	3:36	3:53	37:00	
5	89	77:45	424	461	54	10:42	11:22	12:12	99	55	65	29	6:30	3:36	3:53	37:00	
6	90	82:15	437	476	55	10:50	11:30	12:20	99	56	66	29	6:30	3:36	3:53	37:00	
7	91	86:45	450	491	56	10:58	11:38	12:28	99	57	67	29	6:30	3:36	3:53	37:00	
8	92	91:15	463	506	57	11:06	11:46	12:38	99	58	68	29	6:30	3:36	3:53	37:00	
9	93	95:45	476	521	58	11:14	11:54	12:48	99	59	69	29	6:30	3:36	3:53	37:00	
10	94	100:15	489	536	59	11:22	12:02	12:58	99	60	70	29	6:30	3:36	3:53	37:00	
11	95	104:45	502	551	60	11:30	12:10	13:08	99	61	71	29	6:30	3:36	3:53	37:00	
12	96	109:15	515	566	61	11:38	12:18	13:16	99	62	72	29	6:30	3:36	3:53	37:00	
13	97	113:45	528	581	62	11:46	12:26	13:24	99	63	73	29	6:30	3:36	3:53	37:00	
14	98	118:15	541	596	63	11:54	12:34	13:32	99	64	74	29	6:30	3:36	3:53	37:00	
15	99	122:45	554	611	64	12:02	12:42	13:40	99	65	75	29	6:30	3:36	3:53	37:00	
16	100	127:15	567	626	65	12:10	12:50	13:48	99	66	76	29	6:30	3:36	3:53	37:00	
17	101	131:45	580	641	66	12:18	12:58	13:56	99	67	77	29	6:30	3:36	3:53	37:00	
18	102	136:15	593	656	67	12:26	13:06	14:04	99	68	78	29	6:30	3:36	3:53	37:00	
19	103	140:45	606	671	68	12:34	13:14	14:12	99	69	79	29	6:30	3:36	3:53	37:00	
20	104	145:15	619	686	69	12:42	13:22	14:20	99	70	80	29	6:30	3:36	3:53	37:00	
21	105	149:45	632	701	70	12:50	13:30	14:28	99	71	81	29	6:30	3:36	3:53	37:00	
22	106	154:15	645	716	71	12:58	13:38	14:36	99	72	82	29	6:30	3:36	3:53	37:00	
23	107	158:45	658	731	72	13:06	13:46	14:44	99	73	83	29	6:30	3:36	3:53	37:00	
24	108	163:15	671	746	73	13:14	13:54	14:52	99	74	84	29	6:30	3:36	3:53	37:00	
25	109	167:45	684	761	74	13:22	14:02	15:00	99	75	85	29	6:30	3:36	3:53	37:00	
26	110	172:15	697	776	75	13:30	14:10	15:08	99	76	86	29	6:30	3:36	3:53	37:00	
27	111	176:45	710	791	76	13:38	14:18	15:16	99	77	87	29	6:30	3:36	3:53	37:00	
28	112	181:15	723	806	77	13:46	14:26	15:24	99	78	88	29	6:30	3:36	3:53	37:00	
29	113	185:45	736	821	78	13:54	14:34	15:32	99	79	89	29	6:30	3:36	3:53	37:00	
30	114	190:15	749	836	79	14:02	14:42	15:40	99	80	90	29	6:30	3:36	3:53	37:00	
31	115	194:45	762	851	80	14:10	14:50	15:48	99	81	91	29	6:30	3:36	3:53	37:00	
32	116	199:15	775	866	81	14:18	14:58	15:56	99	82	92	29	6:30	3:36	3:53	37:00	
33	117	203:45	788	881	82	14:26	15:06	16:04	99	83	93	29	6:30	3:36	3:53	37:00	
34	118	208:15	801	896	83	14:34	15:14	16:12	99	84	94	29	6:30	3:36	3:53	37:00	
35	119	212:45	814	911	84	14:42	15:22	16:20	99	85	95	29	6:30	3:36	3:53	37:00	
36	120	217:15	827	926	85	14:50	15:30	16:28	99	86	96	29	6:30	3:36	3:53	37:00	
37	121	221:45	840	941	86	14:58	15:38	16:36	99	87	97	29	6:30	3:36	3:53	37:00	
38	122	226:15	853	956	87	15:06	15:46	16:44	99	88	98	29	6:30	3:36	3:53	37:00	
39	123	230:45	866	971	88	15:14	15:54	16:52	99	89	99	29	6:30	3:36	3:53	37:00	
40	124	235:15	879	986	89	15:22	16:02	17:00	99	90	00	29	6:30	3:36	3:53	37:00	

(In the MS, f.205b is the table of cotangents and tangents transcribed above. It does not appear in the printed edition.)

We put after the tables that which is 62:2  
most useful to know in connection with any f.206a  
table./ And we say that it is (well-)known 3  
that if the tables have equal (tabular) dif- 4  
ferences/ in the (entries) opposite the column 5  
of the independent variable, then the correction 6  
for the fractions of the excess/ over the integer 7  
in the column of the independent variable is 8  
found by means of the tabular difference, (the 9  
correction being) definite and/ completely exact. 10  
If the tabular differences are unequal, then the 11  
correction for fractions in it/ by tabular dif- 12  
ferences will be approximate and not exact. The  
greater the difference in the tabular/ differences, 1  
the less exact it is and/ the more in error, be- 2  
cause the variation in the dependent variable due 3  
to fractions (of the argument) depends on the 4  
variation in it due to/ the integer parts. The 5  
shadow (functions) behave like this. The cotan- 6  
gent (exhibits this) at the beginning of the al- 7  
titude, because/ its greatest part is at sunrise 8  
and sunset; however the tangent (does so) at the 9  
maximum/ altitude because its greatest part is 10  
at the sun's approach to the zenith. 11

Thus Kūshyār arranged the tangent table, 13  
in his Jāmī' Zīj, / up to an eighth of a revolution. 14  
He said that for arcs exceeding forty-five degrees/  
there is no way of finding the tangent except 15  
by main force. However, in fact the tabular  
differences for the shadow functions are so  
great/ that the shadow computed (by interpola- 16  
tion) can hardly be correct. But this need not  
be the case if one devises an expedient for it  
as did/ Ptolemy by taking two (successive) 17  
amounts by which he formed segments of the epi-  
cycle/ and the eccentric for (computing) the 18  
equation, taking one of them three degrees/ and  
the other six degrees. 63:1

However, as for the tabular differences corresponding to (fractional) parts of the arc, (they are different). This is obvious/ on account of their difference for integer parts,

but it will become more obvious if with center 63:3  
at/ A (Figure 11), the head of the gnomon, and at 4  
distance AB, its length, (we draw) circle BGDEM./  
We mark off on it the arcs BG, GD, DE (and) EM 5  
according to some ratio of numbers/ with equal dif- 6  
ferences, whether these differences are single  
parts or/ a number of them. And we extend AGZ, 7  
ADH, (and) AET. BZ will be/ the tangent of BG, 8  
and [B]H<sup>1</sup> the tangent of [B]D<sup>2</sup>, and BT the tangent  
of/ BE. And we join Z (to) D (to) H, and S 9  
(to) M, and because of the equality of the angles  
which/ are formed at the center A, the two tri- 10  
angles ABZ (and) ADZ will be congruent;/ the two 11  
sides [Z]B<sup>3</sup> and ZD will be equal, and the angle ABZ  
a right angle./ And the angle ADZ is also right. 12  
So HZ, its (angle D's) chord, is larger than ZD,  
I mean/ ZB, and so ZB will be less than ZH. 13

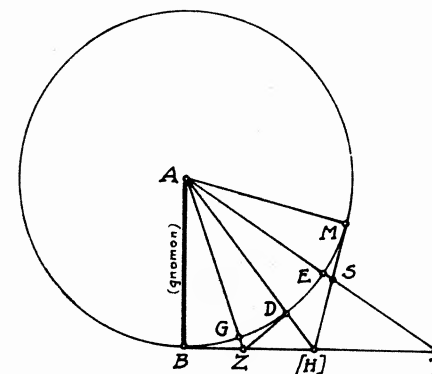


Figure 11

<sup>1</sup>Text:  $\epsilon\cup$ ; read  $\epsilon$  as in the MS; on the figure,  
<sup>2</sup>for  $\epsilon$  read  $\epsilon$ .

 $2_{\text{max}}$  for  $\varepsilon$  n

<sup>3</sup>Text: ودر; read بد.  
Text: در; read رب as in the MS.



65:8

9  
10  
11  
12.  
66:1  
2  
3  
4  
S  
5  
6  
7  
-  
8  
9

10	10
11	11
12	12
67:1	2
	3
	4
	5
to	6
E,	7
s	8
s	9
s	10
e	
s	11

<sup>1</sup>/<sub>2</sub>Text • ك ; read طه .

<sup>2</sup>Text س; read مصر as in the MS.

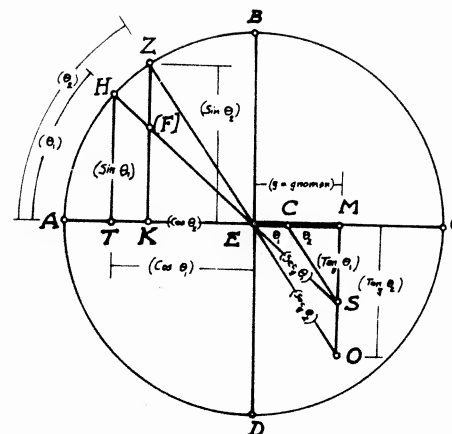


Figure 14

67:12

13

13  
14  
15  
er  
f. 207a  
16  
17

KZ.18	
68:1	
EO	
s	2
o	3
es	
the	4

<sup>1</sup>Text b ٤; read ba.

cosine of the larger to the cosine of the smaller, 68:4  
and that is/ what we wanted to explain.

If we arrange what we mentioned in a picture like this (Figure 14) showing the two cotangents,/ it is clear concerning the first ratio that the ratio of the cotangent of the smaller arc/ to the cotangent of the larger arc is compounded of the ratio of the sine/ of the larger to the sine of the smaller times the ratio of the cosine of the smaller to the cosine of/ the larger.

It is clear concerning the [second]<sup>1</sup> ratio that the ratio of the (co)tangent of the smaller to the (co)tangent/ of the larger is compounded of the ratio of the cosine of the smaller to its sine times the ratio of/ the sine of the larger to its cosine.

And it appears for the two hypotenuses (here cosecants) that the ratio of the cosecant of the smaller of the two arcs to the/ cosecant of the larger of the two equals the ratio of the sine of the larger to the sine of the smaller, and that/ is what we were directing ourselves toward.

<sup>1</sup>Text *النامية*; read *الغاية* as in the MS.

ON FIXING THE KINDS OF SHADOWS

ON THE ASTROLABE, SO THAT THEY WILL BE USEFUL 5

FOR WHAT FOLLOWS

Ḥamza al-Isfahānī explained in his book "Contrasts", (*al-Muwāzina*) that "astrolabe"/ is a Persian expression which was Arabicised, and that it is *a[s]tāra<sup>1</sup>yāb*, that is "the finder of the stars"./ It is possible that this name for it among the Persians was derived from the action/ it performs, or perhaps it was Arabicised from the Greek as the Persian (word) may have been Arabicised. Indeed in Greek its name is *astrula*[*b*ūn,<sup>2</sup> and *astru* is "star" as is shown by "astronomy" being called by them/ *astrūnūmiyā* and "astrology" *astrulūjiyā*. It/ is an instrument for which they have, concerning its construction and use, ancient books, while others have/ nothing pertaining to it, although they may have something taken from them (the Greeks). The people of the East (*ahl al-mashriq*) do not know/ the astrolabe, and use nothing but the shadow instead.

(Some people) are so ignorant and fanatical in siding with the Indians against the Byzantines (*al-Rūm*) to the extent that one of them immortalized,/ in a book of his, his saying that with a stick is the astrolabe made, and (also) the celestial globe and the [armillary/ sphere]<sup>3</sup>, and upon its shadows their kinds are based, and that the scientists in the past used nothing,/ in all their

<sup>1</sup>Text *استاره*; read *استاره* as in the MS.

<sup>2</sup>Text *استرليون*; read *استرليون*.

<sup>3</sup>Text *الحلق*; read *الحلق*.





That is (done) by describing, with the cen- 71:6  
 ter at one of the two ends of the given arc, an  
 arc/ with radius half the diameter of the circle, 7  
 or any other distance greater than it, since what  
 is less than it/ should be excluded in order to 8  
 obtain a solution. Then we describe also with cen-  
 ter at its other end/ and with the same distance as 9  
 radius an arc in the direction of the first arc so  
 that they intersect. Then we join/ their inter- 10  
 section to the center by a straight line, (and)  
 extend it along its own length. It necessarily/  
 bisects that assumed arc. We extend *EHK* and di- 11  
 vide *GK*/ in divisions of the gnomon, twelve for 12  
 the digits, and six and a half, or two thirds, or  
 seven/ whole divisions for the feet as (stated) 13  
 previously, and sixty for the parts. Let *GY* be  
 one of the/ divisions, or some of the divisions, 14  
 and we join *E* (to) *Y*. And so *GZ* will be that di-  
 vision/ or divisions of the shadow on the astrolabe. 15  
 We extend *GK*/ and we graduate in it what is (left) 16  
 behind *AK* of it by the divisions of *GK*, I mean in  
 divisions such that/ each one of them is equal to 17  
 one division of the divisions of *KG*, until/ all of 18  
*GKL* will be divided equally in one unit.

If we want the tangent function, which is 19  
 rare and we have not seen it/ used, we graduate 72:1  
 the tangent line at *D*, and not (that) on *G*, such  
 as line/ *DKO*, and we perform on it what we did with 2  
 line *GKL*, until we carried over its/ divisions to 3  
 arc *GD*. If the divisions of *DKO* also are carried/  
 to arc *DG* the parts of *DM*, *MK*, (and) *KO* would be- 4  
 come on/ the astrolabe *DT*, *TH*, (and) *HZ*. And if 5  
 we join the center to/ the divisions of these lines, 6  
 the joining lines should not leave a trace, since  
 we need/ only their intersections with quadrant *GHD*, 7  
 where the trace/ is required. 8

The craftsmen also halve the quadrant [*BG*]<sup>1</sup> 9  
 at [*S*]<sup>2</sup> and join/ *SCH*, and they extend it along its 10  
 length. Then they divide *EC* in parts of/ the gnomon, 11

<sup>1</sup>Text: *د* ; read *ج* . On the figure, *M* is restored  
 from the MS.

<sup>2</sup>Text: *ز* ; read *س* .

and *C[H]*<sup>1</sup> in its (the gnomon's) amounts, and they 72:11  
 join the [center to]<sup>2</sup> the divisions/, and so, as 12  
 long as they are in *CH* they extend the lines along  
 their lengths until/ they reach arc *D[G]*<sup>3</sup>, and that 13  
 is done by putting the edges of the rulers along-  
 side the points./ If they fall at arc *HD*, these 14  
 lines themselves divide it at the/ desired point, 15  
 and they continued increasing (in number) at *HW* so  
 that the divisions of the shadow become very short/  
 on the arc near *G*, and they are unable to mark/ 16  
 individual ones because of confusion, or even fives 17  
 or tens of them.

It is difficult for them to fix their nu- 73:1  
 merals and numbers because its lines accumulate,/ 73:1  
 approaching each other like stitches around a sack. 2  
 At this stage they leave them off. If the tangent  
 were/ put on the quadrant *GD* that clustering (of 3  
 marks) will occur at/ point *G*, contrary to its 4  
 occurrence with the cotangent at the point *D*,/ and 5  
 with both of them the shadow is drawn// on the f.208a  
 arc of the quadrant (so that) there is no need for  
 the alidade/ except for two pointers so that it can 6  
 be complete, according to the old custom, or/ it 7  
 can be halved and edged swordwise, as is the modern  
 custom.

<sup>1</sup>Text: *و* ; read *ج* .

<sup>2</sup>Text: *المركزين* ; read *المركزين* .

<sup>3</sup>Text: *ج* ; read *ج* .

## ON FIXING THE LADDER SHADOW ON THE ASTROLABE 9

Since the situation of the shadows when they 10  
exceed the amount of the gnomon is as we mentioned/  
as to the clustering of its divisions which lead to 11  
the accumulation of the constructed lines/ and the 12  
impossibility of laying them out in practise (as  
well as) the inscribing of the numbers opposite  
them in letters, some/ of the leading modern crafts-  
men in this art were kind enough to tackle (the 13  
problem).

It was said in some of the books that it 74:1  
was al-Khwārizmī, and that his trick for evading  
that/ dilemma was to manipulate some arithmetical 2  
(operations). So he combined both the shadow  
(functions) on the astrolabe and/ called it the 3  
ladder shadow.

To construct it, let  $ABGD$  (Figure 16) be the 4  
back of the mother of the astrolabe, and we extend/  
from the middle of quadrant  $[G]D^1$ , namely  $H$ , the 5  
perpendicular  $HZ$  to the/ diameter  $AEG$ , and perpen- 6  
dicular  $HT$  to diameter  $[E]ED^2$ . There results the  
square/  $ET[H]z^3$ , right angled and equilateral, and 7  
we take two amounts  $ZS$  (and)/  $TC$ , of the agreed 8  
upon amount for the divisions of the shadow, and  
 $SO$  (and)  $CF$  of the/ agreed upon (interval) for the 9  
[alphabetical]<sup>4</sup> numerals so that it can take the  
letter (numerals) assigned to it. We extend/  $SY$  10  
(and)  $OM$  parallel to  $ZH$  meeting  $CY$  (and)  $FM$  paral-  
lel/ to  $HT$  in the points  $Y$  (and)  $M$ . And we connect 11  
 $M$ ,  $Y$ , (and)  $H$ . Then we divide both/  $ZH$  (and)  $TH$  12  
into the divisions of the gnomon, I mean digits or

<sup>1</sup>Text  $z$ ; read  $z$ .

<sup>2</sup>Text  $l$ ; read  $z$ .

<sup>3</sup>Text  $z$ ; read  $z$  as in the MS.

<sup>4</sup>Text  $حالا$ ; read  $حالا$  as in the MS. -1.

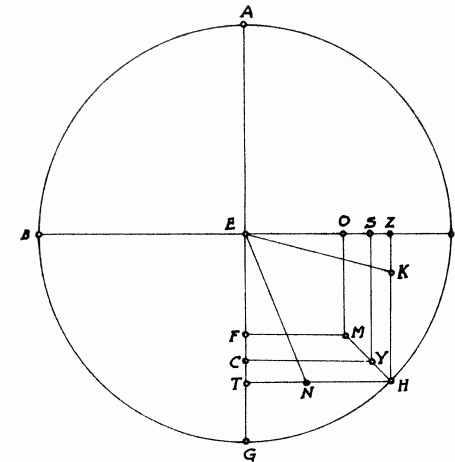


Figure 16

feet, and we join all the (points of)/ divi- 74:12  
sion to  $E$  by lines, of which those parts between 13  
the two lines of division shall be traced (per-  
manently), such as the two lines/  $EK$  (and)  $EN$  in 14  
the two divisions  $ZK$  and  $TN$ .

Do not mark (permanently) between the two 75:1  
lines bounding the alphabetical numerals (any grad-  
uations) except those passing through/ the end 2  
points of the two-digit, or three-digit, or four- 3  
digit groups. If it is divided like this, write the  
numbers beginning at  $O$ ,/ and at  $F$ , until their ends 4  
meet at  $M$ , and we inscribe between/ the two points 5  
 $M$  (and)  $E$ , along the diagonal, the number of the  
square of the gnomon in alphabetical numerals; if  
in/ digits, then (it will be) one hundred and forty- 6  
four, and if it were in the seven-fold feet it would  
be forty-nine,/ and if it were in the fractional 7

feet it would be forty[-two]<sup>1</sup> and a quarter. 75:7  
 If put as a common fraction it would be a 8  
 hundred and/ sixty[-nine]<sup>2</sup> quarters. And the pic- 9  
 ture of this shadow on the astrolabe is complete/  
 thus (in Figure 17). 10  
 Abū al-Q[ā]sim al-Ḥasan b. Muḥammad [al- 11  
 Aḥwalī?]<sup>3</sup> when constructing square  $Z[H]TE$ <sup>4</sup>,/  
 numbers in sixth parts of the quadrant  $DG$ , I mean 12  
 fifteen(-degree intervals)/ between the points  $G$  13  
 (and)  $D$ , and extends from the extremities two lines/

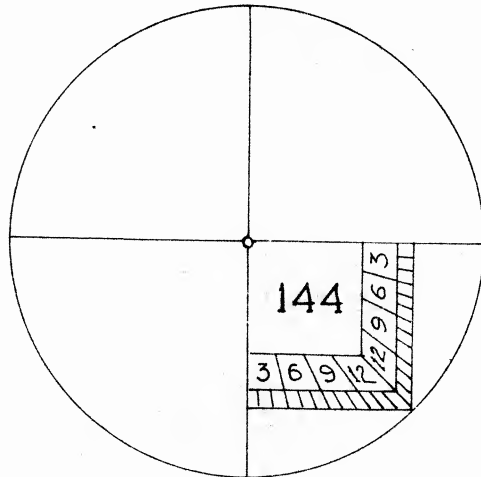


Figure 17

<sup>1</sup>Text  $\frac{40}{60}$ ; read  $\frac{40}{60}$ .  
<sup>2</sup>Text  $\frac{40}{60}$ ; read  $\frac{40}{60}$ .  
<sup>3</sup>Text  $\frac{40}{60}$ ; MS  $\frac{40}{60}$ .  
<sup>4</sup>Text  $\frac{40}{60}$ ; read  $\frac{40}{60}$ .

parallel to the two lines  $HT$ (and)  $HZ$ , [giving]<sup>1</sup> 75:14  
 him square  $OMFE$ .

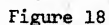
This division is not obligatory, but it 76:1  
 is delegated to the approval of/ the maker and the 2  
 largeness or smallness of the plate. So the one  
 seeing it should not think that/ nothing else is 3  
 possible. Now (we discuss) what I have heard con-  
 cerning the reason for this name, and the relation  
 of this shadow to/ the ladder, if any. Nothing 4  
 comes to mind except the likening of it to the prob-  
 lem of the ladder written in/ the (books) "*Ḥisābat* 5  
*al-muṭāraḥa*" and sections of "*Al-Jabr w'al-muqābala*"  
 (algebra). It is a given ladder/ leaning against a 6  
 wall, and the distance between its base and the foot  
 of the ladder, or between// its head (and the 7  
 base of the wall) is known./ Then the foot of the 8  
 ladder is dragged along the ground by a known amount,  
 and the amount of displacement/ of its head along 9  
 the wall is desired, whether the displacement is  
 downward in the case of its receding from the wall,/ 10  
 so that the head is depressed, or whether the dis-  
 placement is an approach to the wall so that/ the

The similarity between them (i.e. the astro- 11  
 labe and the ladder) is that if the wall is  $ET$ (in  
 Figure 18) on/ the ground  $[T]HG^2$ , and the sun, for 12  
 example, is at point  $A$ , and the shadow of/  $TE$  on the  
 ground will be  $TG$ . 13

If it happens that a wall  $HZ$  is between  $H$  14  
 (and)  $G$ ,/ the edge of the shadow will fall upon it 15  
 at  $B$ . And if the sun increases in altitude until it/  
 comes to  $D$ , the edge of the shadow would come to  $K$ , 16  
 as though it were the head of a ladder/ displaced 17  
 from  $B$  to  $K$ . If its altitude is lessened until it  
 is at/  $M$ , the end of the shadow is displaced from 18  
 $B$  to  $S$ .

Anyone who wants to measure the shadow  $HB$  19  
 cannot dispense, in most/ cases, with a ladder, 77:1  
 and especially if the two walls are different and  
 lofty. When/ the shadow of  $BH$  is known, the shad- 2  
 ow  $TG$  becomes known also, because the ratio of/  
 $ET$  to  $TG$  is as the ratio of  $BZ$  to  $ZE$ , and if the/ 3

<sup>1</sup>Text  $\frac{40}{60}$ ; MS  $\frac{40}{60}$ .  
<sup>2</sup>Text  $\frac{40}{60}$ ; read  $\frac{40}{60}$ .

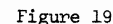


If one constructs this (ladder) shadow on the astrolabe, he is obligated to halve/ the alidade so that its edge, by passing through the center, becomes a diameter. The displacement of the/ line of sight from the diameter will not affect the operation in the least, since this will still keep, for the declining of the two does not extend/ the ray passing through the two (sight-)holes away from parallelism with the diameter, and the rays of the sun are/ perceived as parallel at one location because of its distance from the earth,/ and its extreme height.

---

<sup>1</sup>Text  $z$  ; read  $z$  .

If the tangent is desired and not the co-  
tangent, and the edge of/ the alidade falls on di-  
visions *ZH* between *Z* and the edge, it will be it  
(which is sought). But if it/ falls on the divi-  
sions *HT* we divide the square of the gnomon by



what is between their intersection/ and  $T$ , and 78:7  
the tangent results.

We explain that (by saying) that the gnomon 8  
is the mean (proportional between its cotangent/  
and the tangent at a single time. And so the ra- 9  
tio of  $KZ$  to  $TO$  is as the ratio of/  $KZ$  to  $ZE$  men- 10  
tioned twice by repetition, and (so) the square of/  
 $ZE$  equals the product of  $KZ$  by  $TO$ . And hence if we 11  
divide the square of the gnomon by one of the two  
shadows,/ there results the other. 12

To make it more obvious we extend  $EK$  (and) 13  
 $TH$  along their lengths until/ they intersect at  $O$ . 14  
The triangles  $KZE$  (and)  $ETO$  are similar, and the  
ratio of/  $KZ$ , which is known, to  $ZE$ , which equals 79:1  
the gnomon, is as the ratio of  $ET$ ,/ the gnomon, 2  
to  $TO$ , the desired cotangent. And in (the case  
of) the tangent, we extend/  $EN$  (and)  $ZH$  along their 3  
lengths until they intersect at  $M$ , and from the sim-  
ilarity of the two triangles/  $TE[N]^1$  (and)  $ZME$ , 4  
the ratio of  $TN$ , which is known, to  $TE$ , which is  
equal to the gnomon,/ is as the ratio of  $EZ$ , the 5  
gnomon, to//  $ZM$ , the desired tangent. f.209a

The knowledge of the inverse (problem) is 6  
easy. If the [given]<sup>2</sup> is the shadow, and/ the al- 7  
titude is desired we look, and if the shadow is  
not bigger than the gnomon/ and is direct (i.e. the 8  
cotangent) we count the equal of its divisions from  
point  $T$  toward  $H$ ,/ but if it is reversed (i.e. the 9  
tangent) from  $Z$  toward  $H$ . But if the shadow is/  
greater than the gnomon, we divide the square of 10  
the gnomon by the [known]<sup>2</sup> shadow and what comes  
out/ we count; if it is the cotangent (it is) from 11  
 $Z$  toward  $H$ , but/ if it is the tangent, from  $T$  toward 12  
 $H$ . Then we put the edge of/ the alidade, for all 13  
of them, along the end, and the upper pointer of  
the alidade will fall on the/ altitude of that shad- 14  
ow. I have read in Abū Sa'īd Aḥmad bin Muḥammad  
b./ 'Abd al-Jalīl's book "On the Use of the Astro- 15  
labe" (*Fi'l-'Amal b'il-aṣṭurīlāb*) a passage about

<sup>1</sup>Text ر ; read ر as in the MS.

<sup>2</sup>Text مغطى ; read مغطى as in the MS.

the ladder shadow for the/ explanation of which 79:16  
we extend  $KS$  parallel to  $HT$ .

He said, "If the altitude is less than forty- 17  
five degrees/ the alidade will fall along  $ZH$  at  $K$ , 18  
for example, and so the (direct) shadow will be  $KS$ ,/  
the gnomon being  $ES$ . But  $KS$  is twelve, like  $HT$ ,/ 19  
and the gnomon  $ES$  is a part of it, but this is not 80:1  
what we sought, for we want/ the opposite of that." 2

"That is that  $ES$  will be twelve, and the ra- 3  
tio of  $ES$ , the known,/ to  $KS$ , the known, is as the 4  
ratio of twelve, which represents  $ES$ ,/ to the num- 5  
ber representing  $KS$ , and  $ES$  is equal to  $ZK$ , and/  $KS$   
is equal to  $HT$  and the third (element in the pro- 6  
portion) representing  $ES$  is twelve,/ and the fourth, 7  
 $SK$ , is unknown. So the second is multiplied by the  
third, and it is twelve/ times twelve, which gives a 8  
hundred and forty-four. And we divide that by the  
first,/ which is  $ZK$ , and there comes out the fourth, 9  
 $SK$ , and that is near (to what we sought)".

But what we explained concerning it is more 10  
elegant and more illuminating by a great deal. It  
is possible to project/ the divisions of the two 11  
sides of the square with a ruler dividing  $DH$  (and)  
 $GH$  so that/ the space of the square is left clear, 12  
and one dispenses with making the edge of the ali-  
dade like a sword (blade).

## ON SHADOWS MEASURED ON INCLINED PLANES OR ON 2

## OTHER (THINGS)

Verily, concerning the shadow and the altitude, and both of the two shadows (the cotangent and tangent) and the extraction of/ one of the two from the other, by computation and by tables, we have explained enough to suffice. And by measuring the shadow,/ the time is determined and becomes known. That is useful because, sometimes a man is not/ in a position (to utilize) immediately instruments (for determining) the altitude or the hours, and he may be afraid of missing/ a required time, while the measurement of the shadow is easy for him. So this replaces measuring/ the altitude, since (the other) is available. 3 4 5 6 7 8

So, let us now explain its construction. 9 Ḥabash [al-Ḥāsib]<sup>1</sup> in his [zīj]<sup>2</sup> also has a method/ for the determination of the altitude from the shadow. It is that he measures the shadow of the gnomon;/ let it be  $DE$  (in Figure 20), and the point  $E$  is its end and  $D$  the base of the gnomon, and a/ perpendicular  $DW$  is erected upon  $DE$  equal to the gnomon, and  $E$  (and)  $W$  are joined. Then describe/ about center  $E$ , and at any distance we desire, a circle, (an arc of which is) cut off by the lines  $ED$  (and)  $EW$ / between  $B$  (and)  $G$ , which will be the altitude of the sun corresponding to this shadow, and the validity of this is/ evident from what precedes. 10 11 12 13 14 15

If we drop perpendicular  $GT$  upon  $EB$  the ratio of/  $WD$ , the gnomon, to  $EW$ , the hypotenuse of the shadow, will be as the ratio of  $GT$  to  $GE$ ,/ 16 17

<sup>1</sup>Text  $\text{للحاسب}$ ; read  $\text{الحاسب}$  as in the MS.

<sup>2</sup>Text  $\text{زيجيه}$ , but MS has  $\text{زيج}$ .

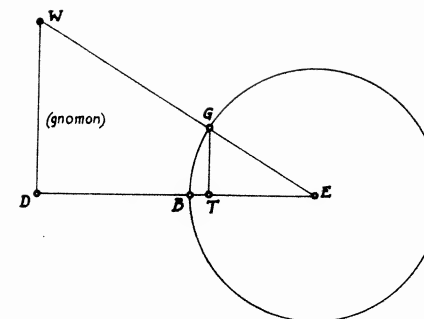


Figure 20

and  $EG$  is the total sine in// the circle (just) f.209b drawn. So  $GT$ , according to what preceded/ as 81:18 to the validity of this ratio (will be) the 19 sine of the altitude. And so arc  $GB$  (will be) the altitude/ of the shadow  $ED$ . 82:1

This requires a bit more explanation. 2 As for positions,/ point  $B$  which is on the altitude circle can fall anywhere between the two points  $E$  (and)  $D$ ,/ as well as outside, along the prolongation of  $ED$ , or on point  $D$  itself./ This 5 is evident, and the situation is the same for all of them.

However, as for the kind of shadow (function), if  $ED$  is the tangent/ and we want its arc, I mean the altitude of the sun for it, we take as an example what Ḥabash mentioned so that/ there 8 results triangle  $WDE$  (in Figure 21). Then we describe about center  $W$  and at any desirable distance/ a circle. Let (it be)  $KM$ , and arc  $KM$  of it will be the altitude of/ shadow  $ED$ , the tangent, 10 because angle  $WED$  is equal to the altitude, and so angle/  $EWK$  will be the complement of the altitude, and the cotangent of the complement of the 11

altitude is the/ tangent of the altitude itself. 82:12  
And so the shadow  $ED$ , which is the cotangent of the  
altitude/  $GB$ , is the tangent of the altitude  $KM$ . 13

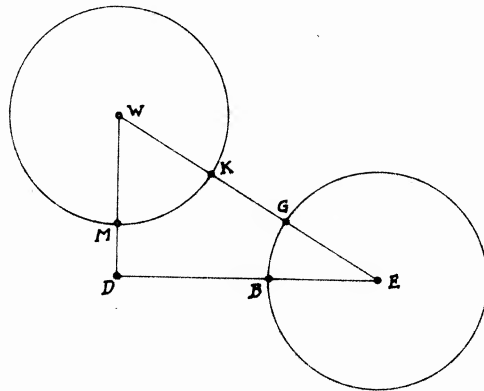


Figure 21

It is possible to ascertain the altitude 83:1  
by measurement, and to determine the end of the shadow,  
E, and its position, which is ED. Then (sup- 2  
pose) the amount of the shadow is desired (measured)  
by a gnomon of known length. If the case is thus, 3  
we describe about center E (in Figure 22) and at any  
distance we wish, a circle GB. And we cut off arc 4  
BG at B equal to the altitude. We extend EG and 5  
drop perpendicular GT to ED, and we extend it/  
along its length to A so that TA will be equal to 6  
the gnomon. Then/ we extend AW parallel to ED and 7  
WD parallel to AT. And so/ ED will be the shadow 8  
of the gnomon WD if the [altitude]<sup>1</sup> is GB.

<sup>1</sup>Text لا ارتفاع MS ; الارتفاع

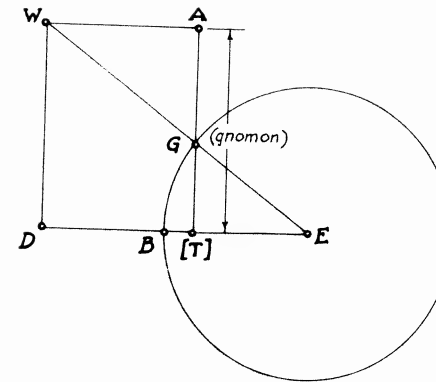


Figure 22

This is immediately apparent from what was 84:1  
previously indicated. And it is possible that/ the  
need for the determination of the time is so urgent 2  
that it allows no time for adjusting the instrument./  
(Let us suppose) the gnomon set up on a plane in- 3  
clined to the plane of the horizon, (but) parallel/  
to (one) standing vertically. So we mark on that 4  
plane at the head of the shadow a mark/ so as to 5  
retain the desired (thing), (and) we correct (it)  
afterward.

That is what Ya'qūb bin Ṭāriq mentioned of  
its computation in his book "On the Causes..."  
(*Fī'l-'Ilal...*). 6

An example of that is that the plane of the horizon was (taken as)  $BG$  (in Figure 24) and the gnomon  $AB$ , perpendicular to it, while the plane of the measured shadow was  $BE$ , and the marked end of the shadow,  $E$ .

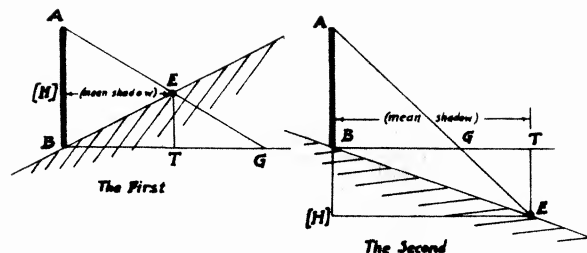


Figure 24

Now, in the first picture, the shadow forms with the gnomon the acute angle  $\angle ABE$ . However, in the second picture it forms with it an obtuse (angle). And so, if then the plane is adjusted until  $ET$ , the distance of the head of the shadow from the plane of the horizon, [is known]<sup>1</sup> then it is possible to determine from it the desired shadow, I mean  $BG$ . That is/ that  $AH$  will be known, and that it, in the first picture, is the difference between/ the gnomon and the distance of the shadow's head from the plane of the horizon, I mean  $B[H]^2$ , and in the second as their sum. And [the sum of  $TG$ , the equation, and]<sup>3</sup>  $EH$ , which is equal/ to  $TB$ , the mean shadow, as in the first picture, or the difference between it and/ the mean shadow in the second picture, is the desired shadow, I mean  $BG$ . Hence, when we have determined// the elevation of the head of the shadow from the foot of the gnomon, we subtract it ( $HB$ ) from it ( $AB$ )//

<sup>1</sup>Text  $\text{حتى علم}$ ; read  $\text{حتى علم}$  as in the MS. In the figure,  $H$  is restored from the MS.

<sup>2</sup>Text  $\text{ح}$ ; read  $\text{ع}$ . Here two lines are repeated in text and MS.

<sup>3</sup>Missing in the text; restored to make sense.

to obtain the (quantity to be) retained for division. And so, if we take the (square) root of the difference between the squares, of the actual shadow and the elevation of its head, or its depression, it will be/ the mean shadow for that altitude or depression. Then we divide the result by the retained (quantity) [and multiply by the elevation or depression of the shadow's head]<sup>1</sup>; there/ comes out the equation. If the retained (quantity) resulted from the difference, we add the equation/ to the mean shadow, but if it was from the sum we subtract the equation/ from the mean shadow. There results, after addition or subtraction, the/ adjusted shadow in the plane of the horizon, which is what was desired.

Also, the ratio of  $AH$ , the retained, to  $EH$ , the mean shadow, is/ as the ratio of  $AB$ , the gnomon, to the desired shadow, it being  $BG$ . And so, if/ we multiply the mean shadow by the gnomon and we divide the result by the retained, there results the / adjusted shadow. If we measure  $AE$ , the hypotenuse of this shadow, with a thread or a ruler, and the square of the retained is subtracted from the square of this hypotenuse, there remains the/ square of  $EH$ , the mean shadow. The ratio of  $AH$ , the retained, to  $EH$ , the mean shadow, is as the ratio of  $AB$ , the gnomon, to  $BG$ , the desired. Hence if we multiply the mean shadow by the gnomon and divide the result/ by the retained, there comes out the adjusted shadow. And when the altitude of the sun at the time of/ measuring the shadow of the gnomon  $AB$  has been determined, it is possible for us to extract the inclination of the adjusted shadow. That inclination is equal to the angle  $EB[G]^2$ , and that is because the ratio of  $EB$  to/  $BG$  is as the ratio of the sine of angle  $EGB$ , which is equal to the altitude, to the/ sine of angle  $EBG$ . And so if we measured the shadow  $EB$  and computed from its altitude the/ shadow  $BG$  we

<sup>1</sup>Missing in the text; restored to make sense.

<sup>2</sup>Text  $\text{ح}$ ; read  $\text{ع}$ .



compare the two, and if they are equal  $EB$  will 86:8  
be in the plane of/ the horizon. But if the comp- 9  
uted is larger than the actual (shadow) the end  
of the shadow at  $E$  will be higher than/ (that) 10  
plane. But if the computed (shadow) falls short  
of the actual,  $E$  would be lower than/ the plane of 11  
the horizon.

For the determination of the amount of that 12  
elevation or depression, multiply the sine of the  
altitude/ of the sun for that time by its computed 13  
shadow, and divide the result by the actual shadow./  
There will come out  $ET$ , the sine of the angle of 14  
inclination, to an amount such that with it  $EB$  is  
the/ total sine, and the ratio of  $ET$  to  $EB$ , in 15  
units of the sine, is as the ratio of  $ET$  to  $EB$ , 16  
in units of the shadow. And so, if we multiply  
what results for us of the sine of the angle of/  
inclination by the shadow, and we divide the result 17  
by the total sine, there will result the amount of/  
the elevation of the head of the actual shadow, 18  
or its depression below the horizon plane, in the  
parts in which/ the gnomon is graduated.

Similar to this is what Abū Bakr Muḥammad 87:1  
b. "Umar b. al-Farrukhān sought in his/ zīj, about 2  
the determination of the shadow of a gnomon erect-  
ed on the top of a physical sphere of known/ dia- 3  
meter if that shadow was cast on its surface at a  
time when the altitude of/ the sun is known, and 4  
this is the recital of it:

Determine the diameter of the sphere in dig- 5  
its of the gnomon, then add the gnomon to (half)  
the/ diameter of the sphere and multiply the result 6  
by the sine of the altitude and divide what results  
by/ the total sine. There results the retained 7  
(quantity). Then multiply also the sum of (half)  
the diameter of the sphere/ and the gnomon by the 8  
cosine of the altitude, and divide the result by  
the total sine. What/ results multiply by itself 9  
and subtract the result from the square of half  
of the diameter of the sphere,/ and subtract the 10  
(square) root of what remains from the retained.  
Multiply the remainder by the cosine of/ the al- 11  
titude, and divide the result// by half the f.210b

diameter of the sphere, and make what results/ 87:11  
an arc directly (i.e. find its arc sine) to ob- 12  
tain (? a hiatus in the MS) which is the shadow  
on the back of the sphere/ in units of its great 13  
circle, the three hundred and sixty (one). If  
you want it in digits, multiply the diameter of/  
the sphere by three and a seventh, and what results 14  
(will be) in parts of the arc of the shadow. Di-  
vide the result/ of that by three hundred and sixty;  
there come out the digits of the shadow on the back 15  
of the sphere.

In this computation, because of the copyists, 16  
I have become confused concerning/ its proof. So, 17  
let us leave what we are not sure of and treat of  
what we know. Let/ gnomon  $AB$  (in Figure 23) be 18  
perpendicular to the surface of the sphere. Now,  
in the first picture (it is) on/ the convexity, 19  
but in the second picture it is on the concavity.  
The center of the sphere is  $E$ ,/ and we draw  $AG$  tan- 88:1  
gent to it at  $A$ , and let the ray of the sun pas-  
sing/ through the head of the gnomon be  $KBH$ , and 2

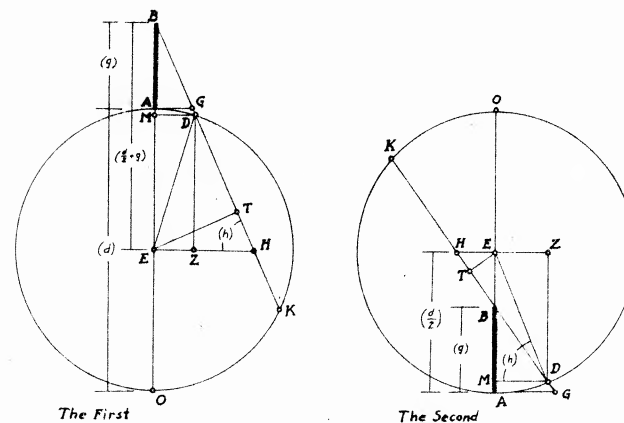


Figure 23

let the shadow of the gnomon on the plane of the horizon be/  $AG$ , and on the curved surface  $A[D]^1$ . we erect  $ZEH$  [perpendicular to]<sup>2</sup> the/ half-diameter  $AE$ , and we drop perpendicular  $DM$  to  $AM$ . So it will be the/ sine of the arc of the shadow, and perpendicular  $DZ$  to  $EH$ , (will be) its cosine. The ratio of/  $EB$ , the sum of the digits of the sphere's half-diameter and the digits of the gnomon, to  $BH$ / is as the ratio of the sine of the altitude, which is measured by angle  $A[G]B^3$ , to/ the total sine, I mean angle  $BEH$ , the right angle. And so  $BH$  is known, and the ratio of its sine to  $EH$  is as the ratio of the total sine to the cosine of/ the altitude, which is measured by  $EBH$ . So  $EH$  is known and triangle/  $BEH$  thus is known as to sides. We drop, in right triangle  $BEH$ , the/ perpendicular  $ET$  upon its hypotenuse. And so the square of  $EH$  will be equal/ to the product of  $BH$  by  $HT$ . And  $HT$  hence will be known, and the perpendicular to it,/  $ET$ , will be known, and the half-diameter  $ED$  will be the hypotenuse of a right triangle with it and  $TD$  as legs./ So  $TD$  also will be known. And all of  $HD$  will be known, and the ratio of  $HD$ / to  $DZ$  will be as the ratio of  $HB$  to  $[B]E^4$ . And so  $DZ$  will be known, and it is the cosine of/ the parts of the shadow on the sphere.

The essence of its computation is that we add the digits of half the sphere's diameter to/ the gnomon. It will be the first retained quantity, and we multiply it by the total sine. We divide what/ results by the sine of the altitude, and there results the second retained quantity. We multiply it by/ the cosine of the altitude and divide what results by the total sine; there results the third retained (quantity)./ We multiply it by itself and divide the result by the second retained; what results is the/ fourth retained. We square it and the third retained and take/ the

<sup>1</sup>Text ه ; read د as in the MS.  
<sup>2</sup>Text 'فردی'; read 'فردی' as in the MS.  
<sup>3</sup>Text ج ; read ج .  
<sup>4</sup>Text نه ; read به .

difference between the two results, subtracting it from the square of half the sphere's diameter/. We add the root of what remains to the fourth retained, and multiply the sum by the first/ retained, and we divide it by the second retained, and we transform what results by/ multiplying it by the total sine. We divide what results by half the sphere's diameter times/ [three]<sup>1</sup> and a seventh, and we divide what results by three hundred and sixty, and there comes out the digits of/ the shadow on the back of the sphere, or on its inside.

Also, since the product of the sum of  $ET$  with half the diameter times/ the difference between the two equals the product of  $DT$  times  $TK$ , hence  $KD$ / will be known. The product of  $KB$  times  $B[D]^2$  is known because it is equal to the/ product of  $OB$  times  $BA$ , since the product of  $KB$  times  $BD$ / plus the square of  $T[D]^2$  equals the square of  $TB$ , and the product of  $KD$  times/  $DB$  plus the square of  $DB$  equals the product of  $KB$  times  $[B]D^3$ ./ And so, if we add to the product of  $KB$  and  $BD$  the square of  $TD$ , there results/ the square of  $TB$ . The difference between its side (i.e. square root) and  $TD$  is  $DB$ ,/ whose ratio to  $DM$  is as the ratio of  $BH$  to  $HE$ . And so  $DM$ , the sine of/ arc  $AD$ , is known. Its computation after obtaining the difference of what is between the two previous amounts is that/ we take its (square) root and increase it by half the sphere's diameter in (one) place, and we subtract the one from the other/ in a second place. We multiply the one in one place by the one in the other, then by four. We retain/ the (square) root// of what results, and we multiply the sum of the diameter of the sphere and

<sup>1</sup>Text ثلاثه ; read ثلاثة .  
<sup>2</sup>Text ج ; read د .  
<sup>3</sup>Text نه ; read به .

the gnomon by the diameter of the sphere,/ and 90:5  
 (also half) the retained root by itself. We  
 take the (square) root of their sum, and sub-  
 tract from it/ (half) the retained root, and 6  
 multiply the remainder by the third retained,  
 and divide the result by/ the second retained. 7  
 There comes out the sine of the parts of the  
 arc of the shadow, and we transform it into/  
 digits as in what preceded. 8

## THE SIXTEENTH (CHAPTER)

90:9

### ON THE DETERMINATION OF THE NOON SHADOW FOR 10

#### ANY ASSUMED DAY

If the day is fixed, then the position of the 11  
 sun/ at noon will be known. In order to proceed 12  
 from the declination to the required, use as a  
 means the determination of/ the noon altitude. A 91:1  
 southern declination is not affected by its mag-  
 nitude, since/ between it and the complement of 2  
 the latitude of the locality, which is equal to  
 the altitude at noon of the first (points) of/  
 Aries and Libra, is always the altitude of the sun 3  
 on the noon of that day in the/ southerly direction. 4

However, as for a northern declination, it 5  
 depends on the latitude of the locality, and is  
 therefore divided into three/ kinds. One of them 6  
 is when it is less than the latitude of the local-  
 ity, whereupon the sum of it and the complement  
 of the/ local latitude will be the noon altitude 7  
 in the southerly direction.

The second (occurs) when it exceeds the local 8  
 latitude, whereupon the sum of it and the complement  
 of/ the local latitude, subtracted from a hundred 9  
 and eighty, will be the noon altitude of the sun in  
 a/ northerly direction. The third (occurs) when it 10  
 equals the local latitude, whereupon the noon alti-  
 tude will be/ ninety degrees, associated neither 11  
 with north or south. The/ noon altitude at the 12  
 time of zero declination will be the complement of  
 the local latitude itself, and a/ separate chapter 13  
 has been written about it.

However, as for the first kind, of the nor- 14  
 thern declination kinds, it prevails in the inhab-  
 ited part (of the earth)./ But the second kind is 15  
 peculiar to regions known as those having two shad-  
 ows, because the head of/ the shadow will be op- 16  
 posite in direction to the altitude and if it is

possible in a single locality/ that the noon al- 91:17  
titude should be at one time south and another  
time/ north, the head of the noon shadow (will be) 18  
one time north and the other time/ south. 19

As for the third, it is located in regions 92:1  
having two shadows in between/ these two times 2  
(above-)mentioned. It will also be the beginning  
of regions having a/ single shadow in localities 3  
whose latitude equals the inclination of the eclip-  
tic, since its shadow will disappear once/ in a  
year, at the summer solstice. Then the head of 4  
the shadow during/ the rest of the time will be 5  
toward the north. The terrestrial equator is among  
the localities having two shadows,/ and the noon 6  
altitude at it will always be the complement of  
the solar declination. When the altitude is/ known 7  
the ascendant also will be known, from what has  
preceded.

This is the true law, supported by proof. 8  
He who transgresses it,/ verily he forsakes preci- 9  
sion in favor of simplification and approximation,  
like the Indians, and they/ extract it by extremely 10  
weak operations.

What I heard about them is that they find 11  
a number associated with/ each latitude, differing 12  
for different (localities), which they call [*as-  
tarki?*]<sup>1</sup> and it, for the region of Sind,/ whose lat- 13  
itude is less than thirty parts, is thirty-six;  
and for the region of Lahore,/ whose latitude is 14  
about thirty-two, is thirty-eight, as though it is  
the minutes (of daylight) of/ the longest day, // f.211b  
or perhaps it exceeds it by one minute. They  
subtract from it/ the minutes of the assumed day, 16  
and multiply the second (i.e. the latter) by the  
minutes of the night of that day,/ and we divide 17  
the result by the minutes of that day, and there  
comes out the digits of the noon shadow.

Abū Sa'id al-Sizjī explained that he noticed 18  
that some of the Indians multiply/ six by six and 19  
(thus) obtain the base for Sind, and it is the  
longest day. Then they multiply/ the difference 93:1

<sup>1</sup>Text استوکی ; MS استوکی.

between the longest day and the assumed day, in 93:1  
minutes, by five,/ and divide the result by four, 2  
and he claims that the result will be the noon shad-  
ow and this is/ what most of them do about it. 3

However, a minority of them follow in their 4  
ziġes the true (method) as we/ explained, but it is  
difficult to demonstrate that a method is false be- 5  
cause/ what is invalid cannot be correct except by  
chance, and such/ coincidences are found here and 7  
there.

Among such (methods) is what is said about 8  
it that it is by doubling the solar declination.  
If the declination is/ southerly its double is di- 9  
vided by fifteen, and what results is added to fifty-  
seven,/ and so the result of that will be, after 10  
addition or subtraction, the noon shadow./ Simi- 11  
lar to this is what is in the zīġ of Abū 'Aṣim  
'Iṣām the freedman of Kh[ā]lid<sup>1</sup> b. Barmak about it,/ 12  
and it is that he said, /

"Take for each part of a northern declination 13  
thirteen and two-thirds minutes, and subtract that  
from the/ shadow of Aries for your locality. What 14  
remains is the shadow at noon/ on such and such a  
day. (But) [take]<sup>2</sup> for each part of a southern dec- 15  
lination twenty-five/ minutes, and add that to the  
shadow of Aries for your locality and there results 16  
the noon shadow".

But what is even more [crude]<sup>3</sup> than this is 17  
their saying, "Subtract the time-degrees of the day-  
arc/ from two hundred and sixteen always, and divide 18  
what remains by five and a quarter, and retain what  
comes out./ Then divide the difference between the 19  
day-arc and a hundred and eighty by eighteen,/ and 94:1  
what comes out, add it to the retained quantity, and  
there results the noon shadow." These things/ re- 2  
sult from experience valid for one (particular) po-  
sition but not another, nevertheless both of its  
parts were taken as universally (valid).

<sup>1</sup>Text خالر ; read خالو.

<sup>2</sup>Text جدر ; read خز as in the MS.

<sup>3</sup>Text ضلالا ; read ضلالا.

However, as to the statement of some of 94:3  
 them, "Divide by the sine of the noon altitude/  
 nine hundred and seventy-five, and multiply what 4  
 results by itself, and subtract from it/ forty- 5  
 two and a quarter. Take the (square) root of 6  
 the remainder, and it will be feet of the/ noon  
 shadow", it does not belong to this type, but  
 rather it is the enunciation of a valid rule.  
 That is because it has been made evident 7  
 that the ratio of the sine of the altitude to the 8  
 total sine is as the/ ratio of the gnomon to the  
 cosecant, and the product of the total sine by the 9  
 gnomon does not/ change its value. So if the to-  
 tal sine is a hundred and fifty, and the gnomon 10  
 is six/ and a half, the number resulting from the  
 multiplication of one of the two by the other is 11  
 the number which is supposed/ to be divided by the  
 sine of the altitude. The result of it will be 12  
 the hypotenuse of the shadow (cosecant), the legs  
 (of the right triangle) being/ the gnomon and the  
 desired shadow.

ON THE EQUINOCTIAL SHADOW FOR ANY LOCALITY 14

The equinoctial shadow is the noon shadow 15  
 when the sun is/ in the first (point) of the sign 16  
 of Aries, or the first of the sign of Libra, and  
 thus it is one of the noon shadows, with the/ con- 17  
 dition that (the sun) have no declination. When  
 this is the case it will be the cotangent of the  
 complement of/the local latitude, the equatorial 18  
 shadow.

That is why al-Nayrizi and Ya'qub b. Tāriq 19  
 said, concerning its determination, "Multiply the 95:1  
 sine/ of the latitude of the locality by the gno-  
 mon, and divide the result by the cosine of the lo-  
 cal latitude, and there results/ the equatorial 2  
 shadow".

There is some doubt as to the words of 3  
 Ya'qub, because he calls the sine a straight chord/  
 just as in the words of al-Battāni who calls sines, 4  
 chords so that he halves them/ by bisection. With 5  
 regard to this shadow, its magnitude can be obtained  
 by observation, so that/ it replaces the local lat- 6  
 itude. Indeed, the Indians delimit localities by  
 it, as we delimit them/ by means of their latitudes. 7

Concerning it al-Kindi has a detailed state- 8  
 ment in which he says "The shadow of the head of  
 Aries/ is shorter than the shadow of the head of 9  
 Libra.// And the shadows from two opposite f.212a  
 places/ in the signs are unequal except at five 10  
 degrees of each of the signs,/ Virgo and Pisces". 11  
 The meaning of his saying is similar to what we  
 pointed out due to the differences/ in the distances 12  
 of the sun from the earth.

Let  $ABGD$  (in Figure 26)<sup>1</sup> be the meridian 13  
 circle with center  $E$ / which is the (center of the) 14  
 universe, and  $EZ$  is the common part between its

<sup>1</sup>In the text figure, on p.99 and out of order,  $\epsilon$   
 is missing.

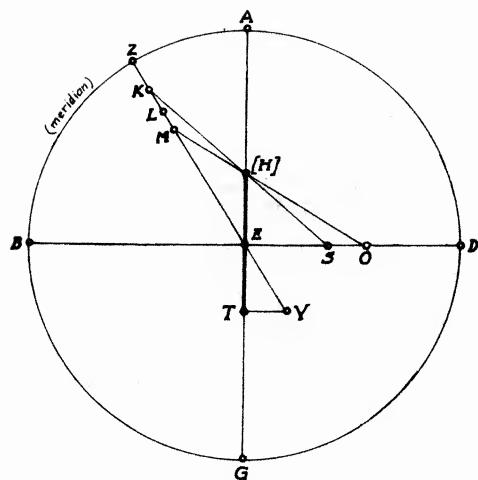


Figure 26

plane and the plane of the celestial equator./ 95:14  
And we mark off *EL* (as) the mean distance of the 15  
sun from the earth, and because the apogee,/ in 16  
the opinion of Ptolemy, according to him (al-Kindī),  
is at five and a half degrees of Gemini, hence/  
the first (point) of Aries is between the mean dis- 17  
tance and the apogee, and its distance from the  
earth (there)/ is greater than the mean distance. 18  
Let it be *EK*. In like manner the first of Libra 96:1  
will be between the mean distance and the (point)  
opposite to the apogee, and its distance from the  
earth (there) is/ less than the mean distance. 2  
Let it be *EM*. However, at the position where/ the  
gnomon is *ET*, the shadow at each one of the two 3  
points/ *K* (and) *M* will be *TY*, constant in amount, 4  
and it is necessarily existent/ and perceptible. 5

But al-Kindi in his reference to the 96:6  
variation of the shadow at the two (points) takes/  
the gnomon as *EH*, and he passes from the two points 7  
*K* (and) *M* at its head the two rays/ *KHS* (and) *MHO*. 8  
Thus the shadow varies at the two/ (above-)mentioned 9  
points by the amount *SO*. But that is the result  
of fancy regarding the orbit of/ the sun. For *EL*, 10  
according to Ptolemy, is a thousand and a hundred  
(read two hundred) and ten times the/ radius of the 11  
earth. Can anyone tell me how many times the gno-  
mon this will be? But/ the two mean distance (po- 12  
sitions) are not at all far distant from the equi-  
noxes, especially by/ our time. The amount *MK* com- 13  
pared to *EL* is insignificant, and will not be no-  
ticed in the/ solar orbit, because of the minute 14  
amount of the earth's radius and the double (of  
the distance)/ between the center of the pareclip- 15  
tic and the eccentric compared to its radius. But/  
this situation is perceptible for the lunar orbit 16  
because half the/ diameter of the earth is not so  
insignificant compared to its (the orbit's) radius, 17  
and (because of) the magnitude of the difference  
between its nearest/ and farthest distances. 18

However, as for what is said (both) to the 97:1  
common people and the learned, that, "If the equa-  
torial shadow increases by/ a digit in the direc-  
tion of the Daughters of the Great Bear (*Ursa*  
*Major*), then it has risen by a hundred and twenty  
*farsakhs*,/ but if it increases by one digit in the  
direction of the inferior *Suhayl* it is depressed  
in it by the same amount",/ it has come, I think,  
from some of the Manicheans, who have the idea that  
north (implies)/ elevation and that south (implies)  
depression and corruption.

The first is due to (the fact) that travel on the earth is along arcs, and there is no relation/ between arcs and rectilinear (objects) such as chords or shadows.

The corruption (i.e. depression ) of the second (occurs) when it (the shadow) increases to the limit and (then) decreases/ by receding from it, unless they consider the recession of the head

of the shadow a break for it in the southerly direction. But the word increase (as used) by them is misleading in their interpretation of it.

For this southerly increase is impossible in the inhabited part (of the earth) unless we assume for it a position to the south of the terrestrial equator. So let  $W[N]FC^1$  (in Figure 25) be on the meridian, and  $WAY$  the common part between its plane and the plane of the celestial equator.

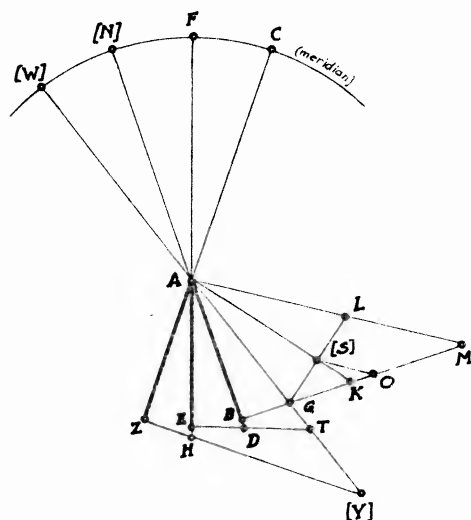


Figure 25

<sup>1</sup>Text  $\omega$ ; read as in the MS. In the text figure, for  $\omega$  read  $\omega$ ; for  $\omega$  read  $\omega$ ;  $\omega$  and  $\omega$  are missing.

The center of the universe is A, and we assume  $WN$ ,  $NF$ , (and)  $FC$  equal, each one cutting off on the earth a hundred/ and twenty *farsakhs* and representing them. However, as for the terrestrial equator, on it the/ equatorial shadow disappears, and it will be (non-zero) at positions differing<sup>1</sup> from it in latitude. So we extend/  $NA$  along its length until  $AB$ // becomes equal to the f.212b gnomon. And we erect to it/ perpendicular  $BG$ . So it will be the equatorial shadow at latitude  $WN$ ; we extend  $FA$  along its length until  $AE$  also becomes equal/ to the gnomon, and we erect to it the perpendicular  $EDT$ , and it will become the equatorial shadow at/ latitude  $W[F]$ . We extend  $CA$  along its length until  $AZ$  becomes equal to the gnomon, and we erect to it the perpendicular  $ZHY$ , and it will become the equatorial shadow at latitude  $W[C]^2$ .

It is apparent that triangles  $ABG$ ,  $AED$ , and  $AZH$  are equal, and so the [increments]<sup>3</sup> of shadows  $BG$ ,  $BK$ , and  $BM$ , for arcs  $WN$ ,  $WF$ , and  $WC$ , which/ have equal increments, are not equal. I mean that  $GK$  is not equal to/  $KM$  because if we extend perpendicular  $GSL$  with  $GS$  (and)  $SL$  equal/ because of the equality of the two angles  $[G]AS^4$  (and)  $SAL$ , and if we extend  $SO$ / parallel to  $ML$ ,  $MO$  would be equal to  $OG$ , and so  $KG$  is/ smaller than  $KM$ , and so (the assertion) that the equatorial shadows differ by a digit in each hundred/ and twenty *farsakhs* is false, to the praise of God.

<sup>1</sup>Text  $\omega$ ; MS  $\omega$ .

<sup>2</sup>Missing in the text.

<sup>3</sup>Text  $\omega$ ; read  $\omega$ .

<sup>4</sup>Text  $\omega$ ; read  $\omega$ .

## ON THE CORRECTION OF THE MERIDIAN DIRECTION 2

## BY TWO (EQUAL) SHADOWS, OR BY TWO EQUAL AZIMUTHS

As to the [construction]<sup>1</sup> of a surface on the face of the earth parallel to the horizon, and leveling and/ adjusting it, it is a matter which concerns the craft of plastering and whitewashing. The practitioners of it have instruments/ with plumb lines and weights which guide them in obtaining it. The coming to rest of a smooth sphere on any/ part of it (the surface), the uniform flow of water off it, and the even rolling of mercury on it/ are the most trustworthy indications of its perfection and correctness.

Let  $ABC$  (in Figure 27), under such circumstances, be on the common part between the planes of the meridian and the horizon, so it will be the meridian line, and  $SEO$ , being/ on the common part between the planes of the celestial equator and the horizon, (will be) on the east-west line (lit. the line of the equinox). Let  $HDB$  be the day triangle, in which  $HD$  is the sine of the/ noon altitude and  $DB$  is the 100:1 (algebraic) sum of its cosine and  $[E]B^2$ , the sine of the/ rising amplitude; and  $HB$  is the day sine.

Let  $TKG'$  be the/ time triangle, and we join  $K$  (to)  $E$ .

We extend it to  $Y$ , unlimited. The shadow will be/ at  $EY$ , and its azimuth will be distant from the east-west line by the amount of the angle  $SEY$ ,/ and from the meridian line by the amount of angle  $BEY$ . And we make angle/  $OEC$  equal to the angle  $SEY$ , and we extend  $CE$ / until it intersects  $KM$  at  $[L]^3$ .

<sup>1</sup>Text نص; read نص as in the MS.

<sup>2</sup>Text م; read م. The appearance of the figure has been altered considerably, but by using the primes in our version, little violence is done to the text. For the lower م read ص.

<sup>3</sup>Text ل; read ل as in the MS.

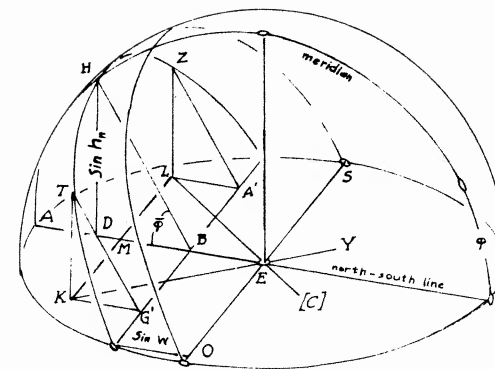


Figure 27

We draw a perpendicular (through)  $L$  to  $AG$ , 100:9 and we make angle  $[LAZ]^1$  equal/ to angle  $K[G]T^2$ , 10 and  $AZ$  equal to  $[G]T^2$  and parallel to it. And we join  $Z$  (to)  $L$ ./ And since  $ME$  is common to the two 11 similar triangles  $KME$  (and)  $LME$ ,/ the two similar 12 triangles  $LSE$  (and)  $KOE$  are equal. And because  $AL$  (and)  $AZ$  are equal to the corresponding (lines)  $CK$  13 (and)  $[G]T^2$ , and the angles  $A$  (and)  $G$  are equal,/ hence the two bases  $KT$  (and)  $LZ$  are equal, and the 14 one triangle is equal to the (other) triangle/ and similar to it, and the two parts of the shadow at 15 the two times  $T$  (and)  $Z$  are equal, and the altitude at them/ has the same amount because  $ZL$  (and)  $KT$ , 16 their sines in the two of them are equal. But the shadow is linked with/ the altitude. And so the 17 two shadows also are equal, and the distances of

<sup>1</sup>Text ل ا ز; read ل ا ز.

<sup>2</sup>Text ج; read ج.



the two times from/ noon are equal because *KM* 100:18  
(and) *ML*, their sines in the solar daily path,  
are equal.

Hence the (time) past of daylight at time 101:1  
*T* will be equal/ to that remaining of it at time 2  
*Z*. And it is known that when we obtain// two f.213a  
azimuths, in the two halves of/ the day, equidis- 3  
tant from mid(day), then the meridian line will  
necessarily be in the middle/ between them, just 4  
as *EB* is midway between the two azimuths *EK* (and)  
*EL*. There results the bisection of the/ angle *KEL*, 5  
or that the east-west line makes equal angles with  
the two,/ like *KEO* (and) *LES*. So there result by 6  
our construction *EK* and *EL*,/ equal. We join *K* (and) 7  
*L* and draw *OS* parallel to/ *KL*. And because the  
azimuth, the altitude, the shadow, the time past 8  
of the day(light), and the remainder/ of it are  
dependent on each other, and if all of them are 9  
in/ one direction from noon, of the two directions, 10  
east and west, and in one locality, and at/ one 11  
time, then they have fixed amounts, and/ will not 12  
change under similar conditions. So is the case  
(also) for differing directions from noon if/ the  
daily circle is (a single) one, or if the two 13  
daily circles are bounded by equal declination(s),  
there is concurrence in direction (from noon).

Let, for example, *ABGD* (in Figure 28) be 102:1  
the plane of the horizon of an assumed locality,/ 2  
and *AE[G]*<sup>1</sup> on it is the meridian line, and *BED* 3  
the east-west line,/ and *AS[G]*<sup>1</sup> the circle of  
the meridian, and the zenith on it is *S*.

We put/ on it and at a distance equal to the 4  
complement of the altitude some almucantar *KOZ*. 5  
The sun on it would be/ at point *O*. And we pass  
through it from point *S* a great circle,/ *SOT*. So 6  
*OT* will be the altitude of the sun, and *TB* (will 7  
be) the distance of its azimuth/ from the equinox.  
And we describe about *Y*, the pole of the celestial 8  
equator and at a distance *YO*,/ the complement of  
the solar declination, the small circle *OL*. And

<sup>1</sup>Text ٭ ; read ٭.

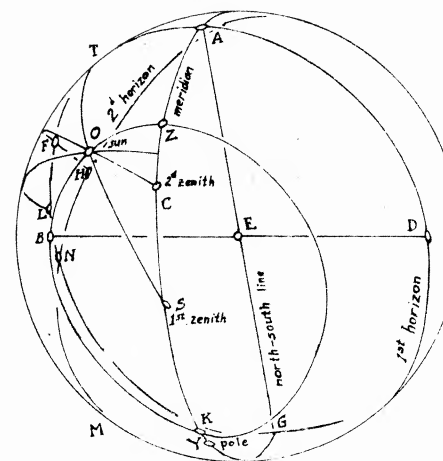


Figure 28

*OL* will be, on the small circle, (the measure of) 102:8  
what has passed/ of the day, if the direction is east, 9  
or what remains of the day if it is westerly./ And  
*LB* is the rising amplitude of the sun or its setting 10  
amplitude. And since all points on the almucantar/  
*KO[Z]*<sup>1</sup> determine altitudes equal to the altitude of 11  
*OT*, hence all/ the daily circles which cut this al- 12  
mucantar will have its/ altitude, but at points other 13  
than point *O*.

But parallel daily circles do not intersect, 103:1  
and the azimuth of *TB* will not be/ on this almucan- 2  
tar except at point *O*, and thus (likewise) the circle  
*LO*. As for/ the shadow, it is known that its amount 3  
is determined by the amount of the altitude, and its

<sup>1</sup>Text ٭ ; read ٭ as in the MS.

(the shadow's) azimuth is the opposite of its 103:3  
 (the altitude's) azimuth. And so if the shadow 4  
 of the altitude  $OT$  is found in many daily circles,  
 its azimuth for them will/ not be opposite to 5  
 point  $T$  on the horizon, not even when the (time)  
 passed is/ to the amount of  $LO$ . For, let  $C$  be the 6  
 zenith of some other locality, and  $H[N]M^1$  is on 7  
 its horizon. We extend  $COH$ , and the altitude of/  
 $O$  will be on it, and it is  $OH$ , greater than  $OF$ . 8  
 $OF$  is/ greater than  $T[O]^2$  because angle  $OTF$  is a 9  
 right (angle), and (together) with/ the circle it 10  
 ( $TO$ ) will be less than  $OL$ . And so the altitude  $OT$   
 cannot obtain at the locality/  $C$ , except (if) on 11  
 an almucantar equal to the almucantar  $KOZ$ . And  
 so the circle/ through it will be smaller, and here 12  
 [ $is$ ]<sup>3</sup> joined to the shadow, by its being added to/  
 the altitude. But one is not astonished at the 13  
 shadow as he is astonished at the altitude because  
 of (the fact that)/ the azimuth is determined once 14  
 the shadow is determined, as well as the east-west  
 direction together with/ the altitude only. 15

And when it is asked and said, is it possi- 16  
 ble, in a locality of known latitude, that/ the  
 ascendant may be one thing at two different times, 17  
 with two different positions of the sun, but its 18  
 altitude in one direction// and of one amount, f.213b  
 the usual way of answering/ is to hasten to deny 19  
 its necessity, and the statement about it con-  
 cerning shadows is that/ the ascendant and one 104:1  
 of the two shadows will be equal in one of the  
 quadrants of the horizon, but at two/ different  
 times. 2

In order to explain that, let  $ABGD$  (in Fig- 3  
 ure 29) be the local horizon quartered by the  
 lines of the (cardinal)/ directions.  $A$  is the 4  
 east and  $B$  the south, and  $EZH$  half of the/ eclip-  
 tic, with pole  $T$ . [ $E$ ]<sup>4</sup> will be the degree of the 5

<sup>1</sup>Text ٥; read ٦.

<sup>2</sup>Text ٤; read ٤.

<sup>3</sup>Text ٤; read ٤.

<sup>4</sup>Blank in the MS. On the figure, for ٤ read ٤  
 as in the MS. ٤ is missing in the text, pre-  
 sent in the MS. For the ٤ at the zenith in  
 the text, read ٤. ٤ is missing in the text.

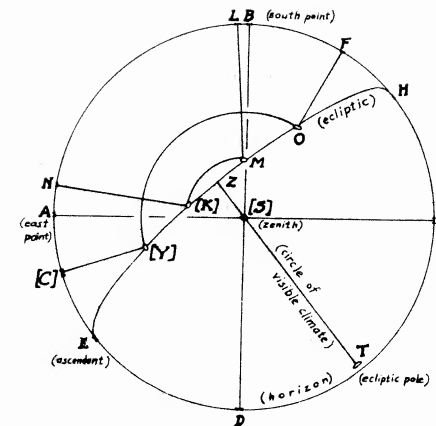


Figure 29

ascendant, and we draw  $TS$ , the circle of the 104:6  
 latitude of visible climate. And  $S$  on it is the  
 zenith, and we draw with it (as pole) the/ almu-  
 cantar  $K[M]^1$ . Its intersection with the ecliptic 7  
 will be at (the points)  $K$  (and)  $M$  in one direc-  
 tion, which is east in the example. Their alti-  
 tudes,  $KN$  (and)  $ML$  are easterly and equal. And 9  
 it is known that the sun, if it is at/  $M$ , its  
 elevation will be  $ML$ , perpendicular to the hori-  
 zon, but if it is at/  $K$ , its altitude will be  $KN$ , 11  
 and the two are equal, because they are on a single  
 almucantar. The ascendant at both times is one 12  
 (and the same), and it is point  $E$ . And the sun  
 in between the two/ times will travel on the 13  
 ecliptic along the arc  $MZK$ . And if the/ almucantar 14  
 were not the one intersecting the ecliptic on one  
 side, but on the contrary on two (different) sides,  
 like the almucantar/  $OY$ , then the altitudes of the 15

<sup>1</sup>Text ٤; read ٤.

sun at their two intersections, namely *O* (and) 104:15  
*Y* would be equal./ They (the altitudes) would 16  
be *OF* and *YC*, and the ascendant is the same, and  
what is between the two positions of the sun is/  
greater than (in) the first (case). 17

When the rising amplitude of the ascen- 105:1  
dant is southerly the two altitudes *SL* (and)/  
*KZ* will be on the western side, as they were there 2  
on the eastern. But at their vanishing/ one of the 3  
two will be eastern and the other western neces-  
sarily, but we have no need of these special cas-  
es,/ except that in which (it) will be in one 4  
place.

As for the two equal altitudes, they are 5  
of no use to us except for/ the two equal azimuths 6  
which accompany them, and the shadow is the indica-  
tion for them.

As for the two equal arcs of revolution, 7  
their utility is like the utility of the two equal 8  
altitudes/ only. The equality of the distances 9  
of the two times on the two sides of/ noon has no  
indication except the equality of the two altitudes  
or the equality of the motions in the two times./  
And (for determining) the equality of the motions, 10  
one resorts to the instruments with which time is  
measured/ by the outflow of water, or sand, or 11  
other substances having similar particles or by  
the inflow of/ water into them. The equality 106:1  
of the two altitudes (is determined) by obser-  
vation with the armillary sphere and the astro-  
labe (? *al-ṣafā'ih*),/ or it is deduced from the 2  
shadow which is associated with it. Verily, if  
we observe the altitude with/ the proper instru- 3  
ments, both morning and evening, we can determine  
the line/ midway between the two azimuths of the 4  
shadow, and this will be the meridian line. If  
we observe the two equal shadows,/ that would be 5  
the operation known as that with the Indian circle,  
and indeed it is related/ to them, because (it is) 6  
in the Arkand Zij, and the Zijes of the Indians,  
and their computations, and such things were the  
first to enter/ the domain of Islam. Its cons- 7  
truction is to set up the gnomon perpendicular to/

a plane surface made parallel to the horizon, 106:8  
such as the gnomon *AB* (in Figure 30) and we de-  
scribe about/ center *A* and at any distance desired 9  
a circle, the wider and the greater the circumference/  
the more accurate would the operation with it be. 10

Then we observe the shadow in the first 11  
half// of the day, and it is extended in the f.214a  
direction of/ the west, decreasing until it enters 12  
the circle. And the place of its entrance is  
marked/ on the circumference. Let it be, for 13  
example, [*H*]<sup>1</sup>. Then we observe in the other half  
of the day,/ and it increases, extending itself in 14  
the direction of the east until it goes outside the  
circle at a point/ *D*, for example. And thus are 15  
found two equal altitudes, and the meridian is/  
necessarily between the two. We join *H* (to) *D* by 16  
a straight line. Then either we bisect/ chord *HD* 17  
at *E*, or arc *HD* at *T*, or we complete them/ to a  
whole circle at *Z* and we join from center *A* to any 18

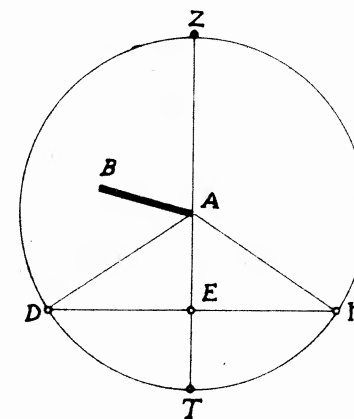


Figure 30

<sup>1</sup>Text *ε* ; read *z*.

of the midpoints/  $Z$ ,  $E$ , or  $T$ , or (we connect) 106:19  
all of them by the line  $ZT$ . And so the meridian  
line will bisect/ angle  $HAD$ . But Pulisa the 107:1  
Greek and Vijayanandin of Benares describe about/  
both  $H$  (and)  $D$  and at a distance  $HD$  a circle, and 2  
we join the head of the/ resulting fish-shaped 3  
figure from the intersection of the two circles, to  
its tail. And that line will be along  $ZT$ .

Then, if we want, we extend for the east- 4  
west line either a perpendicular from  $A$ / to  $ZT$  or 5  
a diameter from the midpoint of one of the two  
halves,  $ZDT$  (or)  $Z[HT]$ . And if we desire, after 6  
obtaining  $ZT$  and  $HZ$  we erase the remaining (lines)  
and we describe about/ center  $H$ , at any distance we 7  
desire, a circle, and its diameter which is along/  
 $ZT$ , will be the meridian line, while that which is 8  
along line  $HD$ , will be the east-west line. How- 9  
ever, the approved amount for the gnomon for this  
operation is that whose shadow in/ the winter will 10  
be shorter than the half-diameter of the circle in  
all inhabited (regions), lest its length be incon- 11  
venient/ and fail to reach the circle, and it  
passes from the western region to the eastern 12  
region/ outside of it. 13

Ptolemy limited the inhabited parts on the 14  
north by an island, [Thule]<sup>2</sup>,/ claiming that its  
latitude is sixty-three parts. And the complement 15  
of its latitude will be/ twenty-seven parts. The  
altitude of the first point of Capricorn there is 16  
three parts and a quarter and a sixth of a/ part.  
The digits of its shadow will be two hundred and  
one and a quarter digits. That is/ sixteen and 17  
three quarters times the gnomon. And when the  
half-diameter of the/ circle is made more than 18  
seventeen times the gnomon, the end of the shadow  
will be (quite) distant,/ and the matter becomes 19  
[difficult]<sup>3</sup>.

However, we say that the nations in whom 108:1  
we find/ enough humanity to notice the virtue of 2

<sup>1</sup>Text ح ; read ح.

<sup>2</sup>supplied from the MS; missing in the text.

<sup>3</sup>Text عشر ; read ع as in the MS.

considering (religious) codes and who rejoice 108:2  
zealously in science are/ those whose abodes do 3  
not exceed forty-eight parts of latitude, and the  
complement of/ this latitude is forty-two parts, 4  
and the altitude of the first point of Capricorn  
at it is/ eighteen parts and a quarter and a sixth 5  
of a part. The digits of its shadow are thirty-  
six digits/ and three tenths of a digit<sup>1</sup>, and that 6  
is close to three times the gnomon. And so it is  
evident/ that if the gnomon is made equal to an 7  
eighth of the diameter the shadow would not fail  
in this latitude/ at the winter solstice, from 8  
penetration into the circle. Had it not been for  
the nation known/ as the Bulgars, who are Muslim 9  
and are located quite far to the north, a lati-  
tude of/ forty-five would have sufficed, and a 10  
gnomon equal to a sixth of a diameter (likewise).

Abū Bakr Muḥammad b. ʿUmar b. al-Farrukhān 11  
tries to use, in his zīj,/ a sixth of a diameter  
once, and half a sixth another time. And he 109:1  
who understands his rule, which/ we presented (be- 2  
fore, finds that he) takes for every locality an  
amount for the gnomon which he continues to use,/ 3  
but he might use, for what he mentions concerning  
the Indian circle, another (amount, or method?).

It is that we [erect]<sup>2</sup> perpendicular  $AB$  (in 4  
Figure 31) to a plane parallel to the horizon, and  
at its/ head a ruler [ $GZ$ ]<sup>3</sup> is made to turn about 5  
in all the regions// parallel to the horizon,/ f.214b  
and at its end  $G$  (is) a sight  $GE$ , (and) attached 6  
to its base a plumb line [ $GM$ ]<sup>4</sup>/ whose [pointed]<sup>5</sup> 7  
end touches the face of the earth. Then the rul-  
er is rotated in the morning until/ the eye of 8  
the sun is opposite the sight which shades the  
middle of the ruler. It is as though the shadow  
at that time/ was [ $GZ$ ]. And we mark the position 9

<sup>1</sup>اصبع ; read اصبع.

<sup>2</sup>Text نصب ; read نصب.

<sup>3</sup>Text حد ; read جر as in the MS.

<sup>4</sup>Text ح ; read ح.

<sup>5</sup>Text محدد ; read عذب .

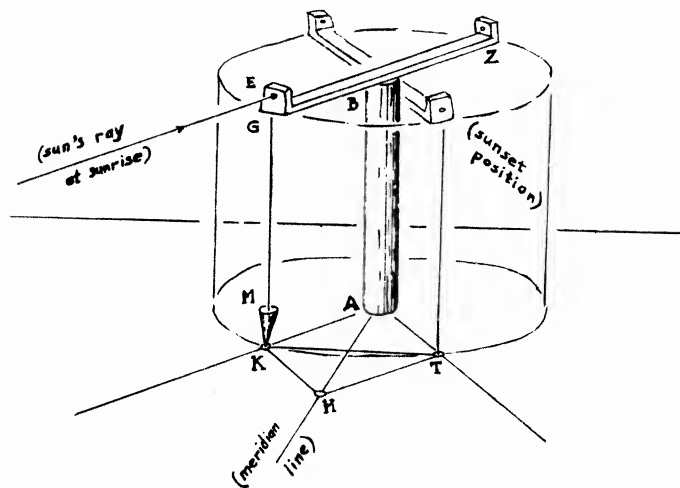


Figure 31

of the end of the plumb line *M* on the ground, 109:9  
and it is *K*. Then, in the evening we rotate it 10  
until the sun's eye is also opposite the target,/  
and we observe the shadow of the target until it 11  
reaches *Z*. We mark at that time the position of  
the end of the plumb line on the ground; let it 12  
be *T*. And by determining the two points *K* (and)  
*T*/ verily we have singled out two of the azimuth 13  
lines through the center, the two equal lines *AT*  
(and) *AK*/ corresponding to two times at which the 14  
solar altitude will be equal. We join *K* (to) *T*,/  
and we construct on *KT* an equilateral triangle *KTH*, 15  
and we join/ *A* (to) *H*, thus dividing angle *KAT* 16  
into two halves. But noon is between/ these  
two times, and its line is the middle one between 17

the two azimuths. And so *AH*/ is the meridian 109:18  
line. If it happens that points *K*, *A*, (and) *T* 19  
are on/ one straight line, the operation would be  
for the time when the altitude has no azimuth (i.e.  
when the sun rises due east).

We may make a balance sidewise on its hor- 110:1  
izontal ruler (*amūd*) which will control/ the shad- 2  
ow of the tongue. Then we weight its two pans  
with two equal weights so that the ruler is adjust-  
ed/ parallel to the horizon, and we observe at some 3  
time during the first half of the/ day the shadow 4  
of the tongue so that its end reaches along the  
middle of the vertical (? *amūd*). We mark the end  
of the/ shadow, and at the two points of tangency of 5  
the bottoms of the pans with the plane of the ground,  
and that is why/ the two pans are made in the shape 6  
of a cone so that the eye can determine the two  
points/ (above-)mentioned. And if we join them 7  
there will result/ the position of line *AT* (in Fi- 8  
gure 32). The operation is like this (also) after  
noon, and we observe/ so that the end of the shadow 9  
of the tongue comes at the middle of the vertical,  
like the first amount/ marked on it.

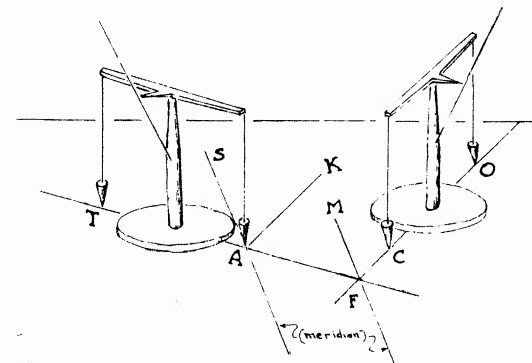


Figure 32

We mark also at that time the two places 110:11  
of tangency of the pans on the ground, and we join/  
the two points of tangency, and there results the 12  
position of line *KA* or one parallel to it. If/  
the two latter points of tangency are *O* and *C*, 111:1  
then *OC* will be parallel to *KA*. We extend both 2  
*TA* and *OC* until they intersect at  $[F]^1$ , and  $[F]M^2$  3  
will be the angle bisector of *OFT*, the meridian  
line. Also *AS* is the meridian line for the one 4  
locality. In the event that they are not/ far  
apart they will be parallel, although in fact they 5  
are/ great circles on the face of the earth inter- 6  
secting at the axis of the prime (i.e. celestial)  
sphere. Since they are perceived as/ straight lines, 7  
they are parallel on it, and each of them is, at a/  
single locality, the meridian line for the gnomon 8  
set up at it, and that is what we wanted.  
When it happens that one (sic, read *neither*) 9  
of the two lines *OC* (and) *KA* intersect/ the exten- 10  
sion of line  $A[T]^3$ , then that altitude at which  
the measurement was taken is the altitude/ which 11  
has no azimuth. And everything we explained for  
simplifying the operation is summed up as the/  
objectives of the (operation with the) aforemen- 12  
tioned Indian circle.// f.215a

<sup>1</sup>Text ب ; read ف. In the figure there are two  
ف's; for the upper one read س. For ف(?)  
read ب.  
<sup>2</sup>Text ع ; read ف.  
<sup>3</sup>Text د ; read ط.

ON THE CORRECTION OF THE MERIDIAN LINE

2

It is evident from what has preceded with re- 3  
gard to the Indian circle, that operations with it are  
confined to a single/ almucantar. But it is not 4  
restricted to a certain almucantar and no other  
except by reason of the/ greatness or smallness 5  
(i.e. size) of the circle (which has been) drawn.  
And so, if the greatest of the almucantars,/ namely 6  
the horizon, is sought, the shadow at the time of  
sunrise extends infinitely. Thus we do not/ need 7  
(anything) but its intersection with the circumfer-  
ence of the circle. And when the sun sets/ the shad- 8  
ow extends infinitely also. The meridian line will  
be (midway) between the intersection of/ the two 9  
shadows with the circle because of the equality of  
the two distances from noon in (point of) percep-  
tion, without/ extreme precision, because the sun 10  
does not rotate with the motion of everything in a  
small circle parallel to the celestial/ equator,  
but by virtue of eastward motion it describes a 11  
spiral line/ because of which its rising amplitude 12  
for that day differs from its setting amplitude.  
And so we do not take its daily path (*madār*) as  
being/ parallel (to the equator) except for approxi-  
mation, and for restricting (ourselves) to percep- 13  
tion.

The greatest difference between two (suc- 14  
cessive) points of intersection of this spiral and/  
the almucantar will be at the horizon and around 15  
the times of the two equinoxes because of the mag-  
nitude of/ the difference in the declination, to 16  
the extent that on the day which is after the vernal  
(equinox) or before/ the autumnal it will be a bit 17  
more than a fifth of a degree. And on the day which  
is before the vernal (equinox)/ or after the autum- 18  
nal, a bit less than a fifth of a degree. It is

known that the duration (of the sun)/ above the 112:19  
earth increases the amount of this difference if it  
(the rate of change of the difference) were to re-  
main constant./ But it can decrease in amount 113:1  
simultaneously with increase due to the duration  
(of daylight), and equivalence of the two/ effects<sup>1</sup> 2  
at some northerly distance is known (to occur).  
When this (distance) is exceeded the decrease van-  
ishes and is overcome./ The difference continually 3  
decreases as the summer solstice is approached,  
until it becomes seconds/ without any minutes. 4  
However, in the southern half, the [dif- 5  
ference]<sup>2</sup> of the declination and the tarrying above  
the earth are/ both decreasing from (the time) of 6  
the autumnal equinox until the winter solstice, but  
they are increasing/ together in the quarter which 7  
follows it. The situation with the almucantars is  
the same, because every/ one of them has a share in 8  
this difference, but the distance of their inter-  
sections from/ noon, when it is least, this dif- 9  
ference will be less and more subtle./ The meridian 10  
line obtained by it will be nearer to its true pos-  
ition, and that is because it deviates from (cor- 11  
rectness)/ in accordance with the deviation of these  
two intersections from parallelism with the celes- 12  
tial equator. And so its/ southern end falls be-  
tween the south and the east so long as the sun is 13  
in the declining half/ from Cancer to the end of  
Sagittarius, and it falls between the south and the 14  
west if it/ is in the rising half, from the first  
(point) of Capricorn to the end of Gemini./ It can 15  
hardly be exactly at the very south except on a day  
on which the solstice occurs at/ noon. Inexactness 16  
in it evades perception on days in/ the vicinity of 17  
the two solstices, and that is because of the small-  
ness of the difference mentioned (above), which 18  
appears on the other (days) if one/ increases the  
circle used in the operation.

I was making observations in Khwārazm in or- 19  
der to determine the declination by (use of) shadows

<sup>1</sup>Text الحالىن ; MS الحالىن .  
<sup>2</sup>Text فيفاضل ; read فتفاضل .

with a circle/ whose diameter was fifteen cubits. 114:1  
The results were leading to impossibilities, and I  
was perplexed by it/ until I came upon the reason, 2  
namely the deviation of the meridian line and the  
east-west line from their (true)/ positions. So I 3  
corrected it and it became valid.

Pulisa, in his *siddhānta* refers to this 4  
meaning, and the determination of the (time) passed/  
of the day at each of two times: the entry of the 5  
shadow into the circle, and its going out from it./  
He determines the true solar longitude at the two 6  
(times), extracts its declination, and prescribes  
the multiplication of the difference between the  
two declinations/ by the minutes of days between the 7  
two times, the division of the result by sixty, the  
multiplication of/ what results from the division 8  
by the radius in digits of the circle described on  
the ground,/ and the division of (that) result by 9  
the total sine. He claims that what comes out is  
the digits between the actual/ point of exit of the 10  
shadow from the circle and the point opposite// f.215b  
the point of entry,/ and it is the true point of 11  
exit, which will be to the south if the sun is in  
the descending/ half, and to the north if it is in 12  
the ascending half.

But I think that in this operation there is 13  
a corruption on the part of the translator, for it  
requires/ that the ratio of this quotient to the 14  
difference between the two declinations shall be  
equal to the ratio of the minutes of days/ between 15  
the two times to sixty, for he knew that the devia-  
tion of the line/ joining the point of entry of the 16  
shadow to its point of exit from parallelism with  
the east-west line is/ proportional to the difference  
in declination at the two times. According to this 17  
law it is necessary that/ this difference between 18  
these two times shall be to the change in declina-  
tion for that entire/ day as the minutes between 19  
the two times are to sixty. This requires the ex-  
traction of the position of/ the sun at the time 115:1  
of entry and its position after it by one complete  
day, and the declinations of these two positions./

Then we multiply the difference between the 115:2  
 former two by the difference between the two times,  
 and we divide the result by [sixty]<sup>1</sup> and there  
 comes out/ the desired difference in declination. 3  
 But its determination from the two declinations  
 at the solar positions/ for the times of entry and 4  
 exit is easier and better, and that is Pulisa's  
 operation where he satisfied himself/ with the 5  
 difference between the two declinations, neither  
 multiplying nor dividing by anything. Better/ 6  
 than this would be to extract the azimuth of the  
 sun at the two times, then to use the difference 7  
 between them/ instead of the difference in dec-  
 lination.

I think that Pulisa was aware of the re- 8  
 lation between azimuth and/ rising amplitude. His 9  
 country is low in latitude, where the amounts of  
 the declination and/ the rising amplitude are 10  
 close (to each other), and so he approximated by  
 taking the difference between the two declinations  
 instead of (that) between the two azimuths.

<sup>1</sup>Blank in the MS.

## THE TWENTIETH (CHAPTER)

115:11

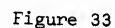
### ON THE EXTRACTION OF THE MERIDIAN LINE BY 12

#### THE USE OF THREE SUCCESSIVE SHADOWS

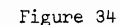
By virtue of what has been translated for 13  
 us of the sayings of Brahmagupta, the son of Jisnu,  
 that if three shadows/ are measured on one of the 14  
 two sides, east or west,/ of one gnomon, and their 15  
 ends are marked, and if three circles are described  
 about them intersecting each other, there result/  
 two fish(-shaped figures), one of them from the 16  
 intersection of the first with the second and the  
 other from the intersection of/ the second with 17  
 the third. If the head of each one of them is  
 joined to its tail and/ the two lines are extended 18  
 in the direction of their intersection, and if  
 (further) their point of intersection is joined to  
 the/ foot of the gnomon, then this connecting line 19  
 will be the meridian line.

An example of it is that *E* (in Figure 33) 116:1  
 is the foot of the gnomon and *AE* the longest of the/  
 three shadows, and *EG* the shortest of them, and 2  
*EB* the middle one of them, and the two fish(-shaped  
 figures) resulting/ from the circles are *DAHB* (and) 3  
*ZBTG*. Their common chords are *DH* (and) *ZT*,/ and 4  
 the intersection of the two chords is *K*. So *KE* is  
 along the meridian line, and what results from/  
 these two fish(-shapes) is the extension of the 5  
 two perpendiculars from the midpoints of the two  
 lines/ *AB* and *BG* which are *M* (and) *S*. However, of 6  
 the chords of the circle, it is evident/ that these 7  
 two intersect at the center of its diameter, (which  
 is) supposed to be on the axis (*sahm*). But as for  
 the chords of the hyperbola,/ it (the point of 8  
 intersection of the perpendicular bisectors) will  
 not fall on the axis except by chance.





It is that we describe about center *E* and at a distance equal to the length// of the gnomon/ a circle *YMS* (in Figure 34), (and we erect) a perpendicular *EZ* to *AE*. We cut off arc *ZH*/ equal to arc *YM*, and arc *TH* equal to arc *MS*.



<sup>1</sup>Text  $\epsilon$ ; read  $\epsilon$  as in the MS. In the figure,  $\epsilon$  is missing in the text, restored from the MS.  $\zeta$  is missing from the text.

2 missing from  
Text 7 ; read 7

BH, two circles intersecting at  $O$ . We connect  $O$  (with)  $A$ , (and)  $O$  (with)  $B$ , and we describe about center  $O$  and at a distance  $GT$ , arc  $FC$ . And we extend the two lines  $CF$  (and)  $AB$  until they intersect at  $L$ . We join  $[G]^1$  (to)  $L$ , and we drop on it the perpendicular  $KE$ . It will be/ along the meridian line.

Let the proof of the correctness (of this) be (that) the gnomon is  $ZE$  (in Figure 35). The triangles  $AEZ$ ,  $B[E]Z^2$ , and  $[G]EZ^3$  are triangles of the shadows at the times of/ the three observations. And  $AZ$ ,  $BZ$ , and  $Z[G]^1$  are their hypotenuses, and (they are) on the surface of the shadow cone/ whose vertex is the head of the gnomon. It is evident that the parts in common between the plane of/ any circle perpendicular to the axis of the shadow cone and between the plane of the (conic) section which/ is formed by the head of the shadow on the horizon (plane) will be parallel to the plane of the celestial equator, because/ the circle (is) parallel to it, and the axis of the (conic) section is the meridian line. And because  $Z$  is/ the vertex of the cone and the circle  $[G]FC^1$ , the parallel (one) is at a distance of  $ZG$ , it is one of/ those circles which is parallel to the celestial equator. We drop two perpendiculars  $CS$  (and)  $FM$  to the plane of the horizon and falling on the two lines  $AE$  (and)  $BE$ , and because  $AZ$  is greater/ than  $ZB$ , and  $CZ$  (and)  $FZ$  are equal, so  $AC$  is greater/ than  $BF$ . And the ratio of  $AC$  to  $CZ$ , I mean  $AS$  to/  $SE$ , is greater than the ratio of  $BF$  to  $FZ$ , I mean  $BM$  to/  $ME$ . We extend  $ST$  parallel to  $AB$ , so the ratio of  $AS$  to/  $SE$  is as the ratio of  $BT$  to  $TE$ . The ratio of  $BT$  to  $TE$ / is greater than the ratio of  $BM$  to  $ME$ , and so  $BT$  is greater than  $BM$ ./ And angle  $ASM$  is part of angle  $AST$ . We make angle  $SAB$ / common (to both), and the two angles  $ASM$  and  $SAB$  are less than the two angles  $AST$  (and)/  $SAB$ . But the two angles  $AST$  (and)  $SAB$  are equal to two right

<sup>1</sup>Text  $\epsilon$ ; read  $\epsilon$ .  
<sup>2</sup>Text  $\mu$ ; read  $s$ .  
<sup>3</sup>Text  $\mu, \epsilon$ ; read  $\mu$  as in the MS.

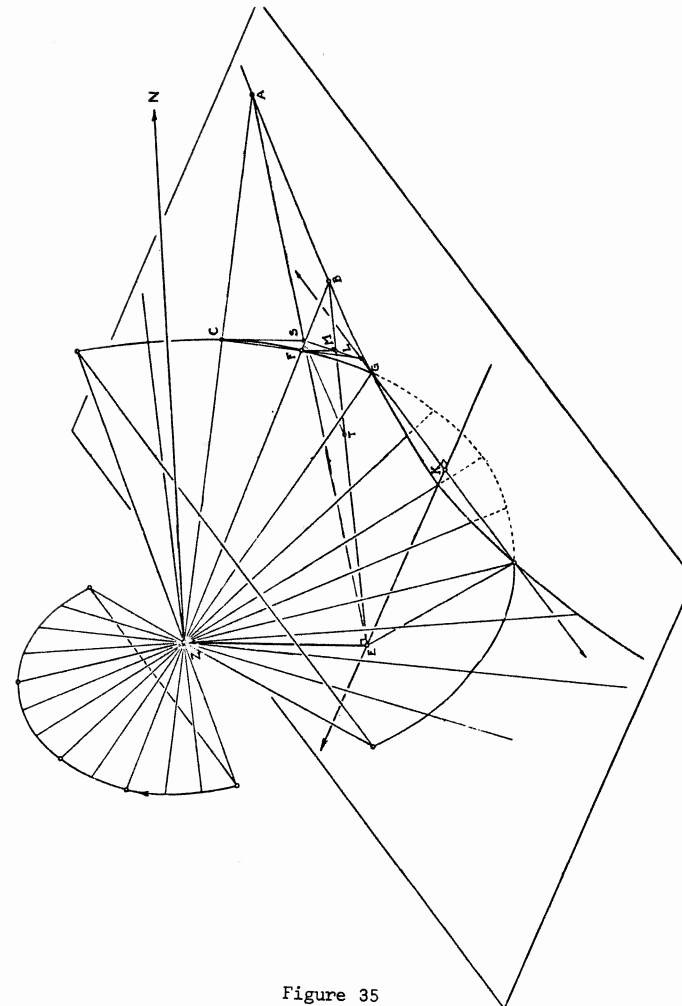


Figure 35

angles, and the two angles  $ASM$  (and)  $SAB$  are 118:16  
 less than two right angles, and so the two lines  
 $SM$  (and)  $AB$  intersect in the direction of  $MB$ . 17  
 Let them intersect at  $L$ . And because the two lines  
 $SL$  (and)  $AB$  are in the two planes  $CSMF$  (and)  $ACFB$ , 18  
 hence  $L$  is along the common part. But  $CF$  also is 19  
 in these two planes between the two, and so 119:1  
 points  $C$ ,  $F$ , (and)  $L$  are on a single straight line.  
 But  $L$  is in the plane of the horizon and in the 2  
 plane of the circle  $[G]FC^1$ , and so it is on the/  
 common part between the two. And point  $G$  thus is 3  
 in the plane of the horizon and this circle. So  
 line  $[G]L^1$  is along the common part between the two, 4  
 and it is parallel to the celestial equator, and  
 the meridian line is perpendicular to it. But 5  
 point  $E$  is on this line, and so the perpendicular  
 $EK$  is the meridian line. f.216b

Then we turn to the first figure, the construction (figure), and we say that  $A[Z]^2$ ,  $BH$  (and)  $[G]F^1$  are hypotenuses of the shadow triangles, 7  
 mean (those) corresponding to  $AZ$ ,  $BZ$ , and  $Z[G]^1$ , 8  
 and that  $AO$  there is equal to  $AZ$  here and  $BO$  there 9  
 is equal to  $BZ$  here. And their two bases  $AB$  are 10  
 equal. So triangle  $ABO$  there is the triangle  $ABZ$  11  
 here, and the two lines  $(OC)$  and  $OB$  there equal the 12  
 two lines  $ZC$  (and)  $ZB$  here. And so  $OC$  in both of 13  
 the two is one (line), and likewise  $AC$  and  $[B]F^3$ .  
 And the acute (triangles)  $CFB$  in the two are similar, 14  
 and their corresponding [sides]<sup>4</sup> are equal,  
 and  $CF$  intersects  $AB$  at  $L$ . 15

And so the distance of the intersection from  
 $B$  for both of them is the same. The point  $L$  in 16  
 the two figures is the same, and the placing of  $[G]L^1$  17  
 is similar. The assumption of one side (of the 18  
 day) is not essential, but we should see to it that  
 (we have) a longest and a medium (shadow) for 19  
 what we did. For when two of them are equal the meridian line will bisect them, and it will bisect the angle which is bounded by them, whereupon the affair is reduced to (that of) the Indian circle.

<sup>1</sup>Text ع ; read ج .

<sup>2</sup>Text د ; read ر as in the MS.

<sup>3</sup>Text ب ; read ب .

<sup>4</sup>Text اصلاها ; read اصلاها as in the MS.

ON THE EXTRACTION OF THE MERIDIAN LINE 2

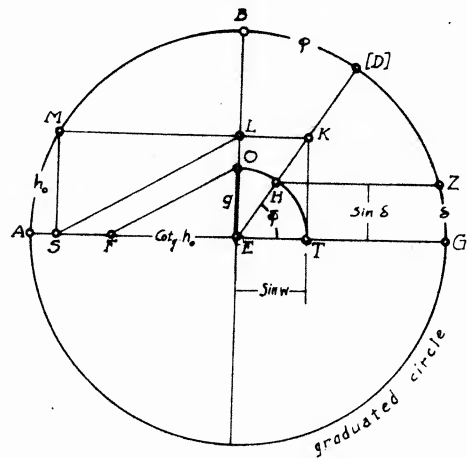
BY ANY ONE SINGLE MEASUREMENT WHATSOEVER

Such a topic as this has many [aspects]<sup>1</sup>, and 3  
 among them (i.e. the methods) is that we divide the  
 circle laid out into three hundred and sixty equal 4  
 parts; and each part is (sub-)divided to the amount  
 possible in minutes, and a gnomon is set up on its 5  
 plane, and we observe the direction of the sun's  
 rising at the rising of half its body from under 6  
 the earth, or the direction of its setting at the  
 sinking of half its body. That is that we observe 7  
 the passage of the middle of the gnomon's shadow  
 across the circumference of the circle, and we put 8  
 a mark on it. Then we compute the rising amplitude  
 of the sun if we had obtained the mark for its rising, 9  
 or its setting amplitude if we had obtained it  
 for its setting, and we determine its direction. 10  
 Then we measure off from this mark its equal in the  
 opposite direction. And it is evident that the 11  
 position with which we finished is one of the two  
 ends of the east-west diameter, and the diameter  
 perpendicular to it is the meridian line. Another 12  
 (method) is that we suppose a number for the azimuth  
 whose occurrence is possible on that day. 13  
 Then we extract for it the amount of the shadow, and  
 we describe about the base of the gnomon and at 14  
 the distance of that shadow a circle, [and]<sup>2</sup> we  
 observe the shadow of the gnomon at its entry or  
 exit from this circle. When its end reaches its 121:1  
 circumference we extend the diameter passing  
 through the middle of the shadow to the circumference 2  
 of the graduated circle, and we measure off  
 from the end (an amount) equal to that azimuth (in 3

<sup>1</sup>Text وجود ; read وجوه as in the MS.

<sup>2</sup>Text او ; read و as in the MS. Lines 15 through 19  
 in the printed text are repeated in lines 1-5  
 on the following page 121; they are suppressed  
 in the translation.

Another (method) is that the graduated circle 4  
be  $ABG$  (in Figure 36), with / center  $E$  and  $EB$  perpen- 5  
dicular to the diameter  $AG$ , and we assume on it/  
[ $B$ ] $D^1$  equal to the latitude of our locality and 6  
[ $G$ ] $Z^2$  equal to the declination of the sun/ at the 7  
time (in question). We join  $D$  (to)  $E$ , and we extend  
 $ZH$  parallel to [ $G$ ] $E^2$ , / and we draw  $ET$  equal to 8  
 $EH$ /. We extend  $TK$  parallel to  $EB$ , and  $KLM$  f. 217a  
parallel to [ $G$ ] $A^2$ ; and  $MS$  parallel to  $BE$ . And we 10  
join  $L$  (to)  $S$  and cut off  $EO$  to the amount of the  
gnomon set up/ at  $E$ . We extend  $OF$  parallel to  $LS$ , 11  
and we describe about  $E$ / and at a distance [ $E$ ] $3F$  a 12  
circle. We observe, in one of the two halves of



1Text ١ ; read ب .  
2Text ٢ ; read ج .  
3Text ٣ ; read د .

<sup>1</sup>Text **نَحْرَجْ**; read **نَحْرَجْ** as in the MS.  
<sup>2</sup>Text **ح**; read **ح**.  
<sup>3</sup>Text **ح**; read **ح** as in the MS.  
<sup>4</sup>Text **ح**; read **ح**.



But if it is after it (i.e. noon), then (it will 124:3  
be) in a direction against the motion of the sun,  
which is east. We extend// *TO* tangent to the f.217b  
circle *MOS* at *O*,/ and we extend through its (point 5  
of) tangency *EOC*. It will be along the/ meridian 6  
line.

Its proof is that the ratio of *DE*, the gno- 7  
mon, to *EG*, its shadow at the time,/ is as the ratio 8  
of the sine of the altitude to its cosine, I mean  
the sine of the angle *G* to/ the sine of the angle 9  
*EDG*. And so *AH* is the altitude at the time if the  
semi-/circle *AHB* is imagined (as being) perpendicu- 10  
lar to the plane of the horizon, and *TE* is the co-  
sine of this/ altitude, and at its position. But if 11  
the semicircle *AHB* is/ the meridian circle, and it 12  
is supposed that *EK* is the noon shadow, *KDL* would  
be on/ the common part between the plane of the 125:1  
small circle and the meridian plane, and the angle  
*K*/ equals the complement of the latitude of the 2  
locality. So triangle *KLM* is the time triangle in  
amount, (but)/ not in position, because *AEB* is not 3  
on the line of the meridian, and (because) the side  
parallel/ to it in this triangle is not *KM*. It is 4  
known that the cosine of the altitude is the hypot-  
enuse of the triangle having as legs/ the two lines 5  
in the horizon plane, from the foot of the vertical  
dropped from the/ altitude, perpendicular respec- 6  
tively to the meridian and the east-west lines. The  
one of (these) two extending/ to the east-west line 7  
is called the argument of the azimuth, and *EM* is  
equal to it. So *OT* is/ the other one extending to 8  
the meridian line, because *ET* as it is, is the hy-  
potenuse of the right triangle of which the two 9  
are legs./ But *TMO* is perpendicular to *EOC* because 10  
it passes/ through the center to the (point of) tan-  
gency. So line *EOC* is the meridian line/ which we 11  
sought.<sup>1</sup>

<sup>1</sup>Text طلبنا ; MS طلبنا .

ON THE AMOUNTS OF THE DAY AND NIGHT, AND 13

THE [DIFFERENCES]<sup>1</sup> OF THE ASCENSIONS

It is evident to one who is acquainted with 14  
the shape of the universe that variation in longi-  
tude between/ east and west has no effect except in 15  
the difference of rising or setting proportionate  
to that/ variation; and that the other differences, 16  
in rising and setting amplitudes, and the differ-  
ences in/ noon altitudes and shadows, and the 17  
difference between daylight and night, and suchlike  
things,/ are of those which are caused by variation 18  
in latitude between north and south.

Each one of the peoples follows, for the 19  
determination of positions, (a method) other than  
that/ followed by the others. Among them are 126:1  
those who determine it by the altitude of the north  
pole, which is equal to the (terrestrial) latitude,  
and/ others determine it by the hours of the longest 2  
day in them (i.e. in those places), as was done for  
the division of the climates.

Among them are those who use for it the 3  
*farsakh*, and other units by which/ distances are 4  
measured.

Also among them are those who determine at 5  
it (the place) the shadow of Aries. It is the noon  
shadow on the day/ of equality (of day and night) 6  
[associated with]<sup>2</sup> the complement of the latitude.  
Verily the daylight, throughout the whole year for  
one place,/ differs from the night because of the 7  
difference in rising times, in a manner related to  
the difference of the noon shadow at it. Along  
these lines/ the Indians operate in their use of the 8  
shadow for determining times.

<sup>1</sup>Text فضول ; read فضول .

<sup>2</sup>Text التاسع ; read التاسع as in the MS.



will remain the chord of the hoop of the sign's 127:19  
daily circle, and multiply the straight chord of  
this distance/ by the equatorial shadow, and di- 128:1  
vide the result by the digits of the gnomon. Mul-  
tiply what results by/ 3438, and divide the result- 2  
ing amount by the chord of the hoop of the sign's  
daily circle. That which comes out,/ make it an 3  
arc, and it is the excess for Aries, and the de-  
ficiency for Virgo". This is because the/ straight 4  
chord to him is the ordinary sine, and the reversed  
(chord) is the versed (sine), and this/ (above-) 5  
mentioned number is the minutes of the total sine  
according to [Āryabhaṭa]<sup>1</sup>, and the chord of the hoop/  
of the sign's daily path is the cosine of its decli- 6  
nation, I mean half the diameter of its daily  
path, and the distance of the/ sign is its declina- 7  
tion, and the (above-)mentioned excess and defi-  
ciency refer to the differences between a/ right 8  
ascension and an (oblique) ascension for the lo-  
cality.

Since the arc sine comes out for him in 9  
minutes,/ he claims that the result is in *prāpas*, 10  
that is "respirations", because with the Indians,  
adjusted ones (respirations) are equal to/ a revolu- 11  
tion of minutes of equatorial time-degrees, and  
each six time-degrees make a [ghaṭī]<sup>2</sup>,/ I mean 12  
one of the minutes of the day, whose seconds are  
called [vināḍī]<sup>3</sup>, but/ the common people among 129:1  
them call them [jashaha (for Sanskrit *caṣaka*), and  
also *jakaha*]<sup>4</sup>.

Al-Khwārizmī set up a table in his *zīj* call- 2  
ing it the "Differences of the Ascensions/ for  
the Earth", and in it opposite each degree (is a 3  
number) which if multiplied by the equatorial shadow  
gives/ the sine of its equation of daylight, and 4  
that is the product of the sine of the declination  
of the degree divided/ by the cosine of its declina- 5  
tion, multiplied by a hundred and fifty seconds.

<sup>1</sup>Text *ابجد*; read *ابجد* as in the MS.

<sup>2</sup>Text *دري*; read *دري* as in the MS.

<sup>3</sup>Text *بناری*; read *بناری* as in the MS.

<sup>4</sup>Text *جشه واضحه*; MS *جشه واضحه*.

For an explanation regarding its truth, 129:6  
let *AG* (in Figure 40) be on the local horizon and *B*/  
the ascension of a degree on it, and *ZGD* be of the 7  
meridian, and *AEZ*/ a quadrant of the celestial e- 8  
quator at *G*, and we extend from it two great circles  
*DA* and *BE* (*DTA* and *DBE*)./ So *AE* will be the equa- 9  
tion of daylight, and *BE* will be the declination of  
the degree,/ and *BD* will be the complement of its 10  
declination, and we extend great circle [*Z*]*BT*<sup>1</sup>, and  
*BT* will be/ what is called in our books a mean, and 11  
the ratio of the sine of [*G*]*Z*<sup>2</sup> to the sine of [*G*]*D*<sup>2</sup>/  
equals the ratio of the sine of *EB* to the sine of 12  
*BT*. But the ratio of the sine of/ *ZG*, the altitude, 13  
to the sine of *GD*, its complement, equals the ratio  
of the gnomon to/ the shadow. And hence the ratio 14  
of the sine of *EB* to the sine of *BT*, equals the ratio 15  
of the gnomon to the equatorial shadow, and

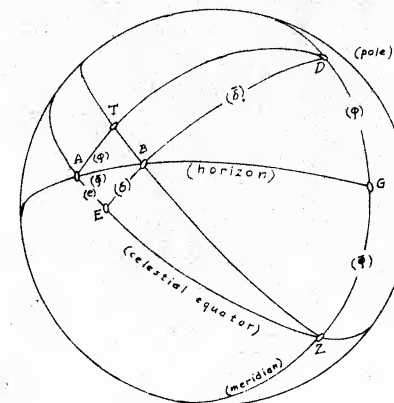


Figure 40

<sup>1</sup>Text *د*; read *د* as in the MS.

<sup>2</sup>Text *ح*; read *ح*.



the ratio of the sine of  $BT$  to the sine of  $BD$  f.220b  
 equals the ratio of the sine of  $AE$  to the sine 129:16  
 of  $DE$ , the quadrant. And verily the ratio/ of the 17  
 equatorial shadow to the sine of  $ED$ , the total sine,  
 is a compound (ratio), and if we equate the parts/  
 of the total sine and the parts of the gnomon, that 18  
 equates the third and sixth of these six/ quantities, 19  
 and it will be that the ratio of the shadow of Aries  
 to the sine of  $BT$  equals the ratio of/ the gnomon 130:1  
 to the sine of  $BE$ , and the ratio of the sine of  $BT$   
 to the sine of  $AE$ / equals the ratio of the sine of 2  
 $DB$  to the sine of  $ED$ , that being equal to the gno-  
 mon. And so by the equality/ of the disturbed ratio, 3  
 the ratio of the shadow of Aries to the sine of  $AE$   
 will be equal to the ratio of/ the sine of  $DB$  to the 4  
 sine of  $BE$ . If we multiply the equatorial shadow  
 by/ the sine of the declination of the degree, and 5  
 we divide what results by the cosine of its dec-  
 lination there comes out (the sine of)/ the equation 6  
 of daylight. And if we advance the division, di-  
 viding the sine of the declination by the cosine of  
 the declination,/ there comes out the sine of the 7  
 equation of daylight when (the quotient is) multi-  
 plied by the shadow of the terrestrial equator.  
 Hence it/ is that which is placed opposite the de- 8  
 gree in the table, in case the equatorial shadow is  
 measured/ in (the same) parts as parts of the total 9  
 sine, but it is measured by a scale (or gnomon) di-  
 vided into twelve parts. So if/ the total sine is 10  
 taken as sixty parts, then the gnomon will be a  
 fifth of it, and hence/ it is necessary that the 11  
 thing placed in the table be five times that divi-  
 dend/ so that harmony will be achieved. 12

But the total sine according to al-Khwārizmī 13  
 is two and a half parts, so the gnomon is/ four and 14  
 four fifths times it, and hence it is necessary  
 that what comes out from the/ division of the sine 15  
 of the declination by its cosine be divided by four  
 and four-fifths/ in order that harmony be estab- 16  
 lished. Division by four and four-fifths is the  
 taking of a part of/ twenty-four parts of it, and 17  
 everything which is required to be divided by twen-  
 ty-four can be multiplied by a hundred and fifty

seconds, I mean a part in twenty-four of sixty 130:17  
 minutes,/ giving the desired (thing), and that is 18  
 what we sought.

In the book "On Causes" (*Kitāb al-'ilal*) 131:1  
 of Ya'qūb ibn Ṭāriq (it says) multiply the equatorial  
 shadow/ by the chord of the increment for Aries, 2  
 namely the sine of its right ascension, and divide  
 what results/ by the noon shadow in the position of 3  
 the maximum ascension of the signs at the terres-  
 trial equator,/ it being twenty-six digits and fif- 4  
 ty-eight minutes, and we mean by that the equatorial  
 shadow/ for the position whose latitude equals the 5  
 inclination of the ecliptic. So there comes out the  
 chord of/ the deficiency of the zone of Aries, and 6  
 the increment of the zone of Virgo; make it an arc,  
 and it will be the/ decrease for Aries and the in- 7  
 crease for Virgo.

The basis of this operation is that the ratio 8  
 of the sine of the equation of daylight of the degree  
 (of solar longitude) to/ the sine of its right ascen- 9  
 sion equals the ratio of the equatorial shadow for  
 the locality to/ the (shadow of) the complement of 10  
 the inclination of the ecliptic, I mean the equato-  
 rial shadow for the latitude which is equal to the  
 inclination/ of the ecliptic. And so let us put 11  
 down on the picture what we need for it, letting  
 $OBH$  (in Figure 41) be a quadrant/ of the ecliptic, 12  
 and  $HK$  the inclination of the ecliptic, and  $HL$  be  
 along the parallel of Cancer./ We extend  $DLM$ , and 13  
 so  $LM$  will be the inclination of the ecliptic, and  
 $AM$  the equation/ of its daylight, and it is known 132:1  
 what we will do concerning it later on. The ratio  
 of the sine of  $AE$  to/ the sine of  $A[Z]$ <sup>1</sup> equals the 2  
 ratio of the tangent of  $BE$  to the tangent of  $ZG$ ,  
 and the ratio of the/ sine of  $AZ$  to the sine of  $AM$  3  
 equals the ratio of (the tangent) of  $ZG$  to the tan-  
 gent of/  $LM$ . By the equality, the ratio of the 4  
 sine of  $AE$ , the equation of daylight of the degree,  
 to the sine of/  $AM$ , the solstitial equation of day- 5  
 light, equals the ratio of the tangent of  $E[B]$ <sup>2</sup>,

<sup>1</sup>Text د ; read ز .

<sup>2</sup>Text ز ; read ب .

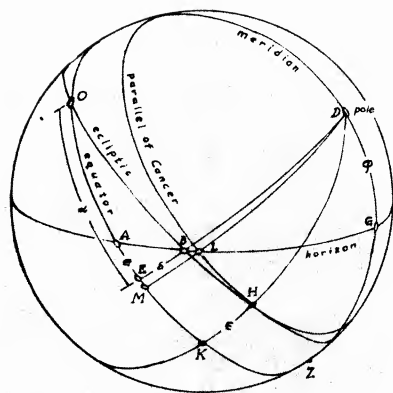


Figure 41

the declination of the degree, to the tangent 132:5  
of  $LM$ , the inclination of the ecliptic. But the 6  
ratio of the tangent of  $E[B]^1$  to the tangent f.221a  
of  $HK$ , which is equal to  $LM$ , is the ratio of the 7  
sine of  $OE$ , the right ascension, to the sine of 8  
 $OK$ <sup>2</sup>, the quadrant, and that is what we wanted to  
explain.

There are found in the Indian zīj operations 9  
for the extraction of the differences of risings/  
for the heads of the signs by means of the shadows 10  
extracted from readings/ by approximation, since 11  
there is no (linear) relation between the shadows  
and their arcs themselves, but without their sines,  
and we will relate it after introducing these quan- 12  
tities computed accurately for the assumed latitude,  
to be compared with their results in order to 13  
differentiate (between) the nearest of them to the  
truth and the most distant of them.

<sup>1</sup>Text ز ; read ب .  
<sup>2</sup>Text م ; read ك .

Let that latitude be twenty-four parts, and 133:1  
the digits of the equatorial shadow/ at it 5,21 and 2  
the equation of the daylight of Aries, I mean, the  
end of it, 5;[13]<sup>1</sup>,/ and the equation of daylight of 3  
Taurus is 9;28, and the equation of daylight of Gemini  
is 11;12,/ and this is the compound (equation of 4  
daylight).

However, as for the [differences]<sup>2</sup> of the 5  
equation of daylight, of Taurus alone (it) is 4;15,  
and the equation of the/ daylight of Gemini alone 6  
is 1;44. The ascension of Aries in this latitude  
will be/ 22;40, and the ascension of Taurus 25;39, 7  
and the ascension of Gemini 30;29.

Once these quantities are agreed upon we (go 8  
on to) say that they have a zīj called the Khan-  
ḡakhādyaka/ of the works of Brahmagupta, and it is 9  
that which is known in our countries as the *Arkand*  
*zīj*./ It includes, concerning the equation of day- 10  
light, which they call [*caradala*]<sup>3</sup> that we multiply  
the equatorial shadow,/ it being called [*visuvac-* 11  
*chāyā*]<sup>4</sup>, by a hundred and fifty-nine, and we divide  
what results by/ sixteen, and there come out *fala*, 12  
(Sanskrit *pala*), each ten of which is a *sas*, and that  
is the equation of daylight/ of Aries....<sup>5</sup> Then we 13  
multiply this shadow also by ten and we divide the  
result by three,/ and there comes out the equation 14  
of daylight of Gemini, and thus if we compute it with  
the assumed shadow/ there comes out the equation of 15  
daylight of Aries as 5;19 and its ascension 22;34,  
and the equation of/ daylight of Taurus [4];21<sup>6</sup>, 16  
and its ascension 25;33, and the equation of day-  
light of Gemini/ 1;47, and its ascension 30;26. 17

The operation in the Indian copy is analogous 18  
to this in that they mention in it/ the name *pala*, 19  
this amount being among their weights of commodi-  
ties, and its [weight]<sup>7</sup> is/ fifteen *dirhams*, but 134:1  
it occurs in their astronomical texts along with

<sup>1</sup>Text ج ; read ه .

<sup>2</sup>Text تفصيل ; read تفاضل .

<sup>3</sup>Text جردل ; read جردل as in the MS.

<sup>4</sup>Text بشو بجای ; MS سق بجای ; read بشو بجای .

<sup>5</sup>Here a clause has been omitted from the MS.

<sup>6</sup>Text ج ; read د .

<sup>7</sup>Text وزانه ; read وزانه as in the MS.

the equation, whereas *sas*/ is *degree* in Persian. 134:2  
 It is their custom to use its parts as minutes/ of 3  
 the day, and its seconds, but not time-degrees. For  
 this reason there was put in the Indian copy/ the 4  
 ascensions for those (units), they being, for the  
 terrestrial equator, for Aries [4,38]<sup>1</sup> (*pala*), and  
 for Taurus [4,59]<sup>2</sup> (*pala*),/ and for Gemini [5,23]<sup>3</sup> 5  
 (*pala*). If these numbers are multiplied by six  
 [minutes]<sup>4</sup> there results for Aries/ 27;48 and for 6  
 Taurus 29;[54]<sup>5</sup>, and for Gemini 32;[18]<sup>6</sup>, and those  
 time-degrees/ are their ascensions in *spheta recta*, 7  
 approximately.

There is found from the Persian increments 8  
 (of daylight), in some of the copies (of manuscripts)  
 that the equatorial shadow,/ whenever it is five 9  
 digits, then operate with it as is mentioned in the  
*Arkand*,/ but when it differs from it, then take for 10  
 each digit of the excess eight minutes of an hour,/ 11  
 and subtract it from what comes out for the ascen-  
 sion if the excess is that of the shadow over the  
 five/ digits, but add it to it if the excess is that 12  
 of the five digits. This excess in/ our example is 13  
 [0];21<sup>7</sup>, and its argument in hours is [0];2,48<sup>7</sup> if  
 for each/ digit and a half (we take) a fifth of an 14  
 hour, and its time degrees are [0;0],42<sup>7</sup>. If we  
 subtract it from/ the ascension which resulted for 15  
 us, it will decrease by one minute approximately.  
 This (following) operation is found/ in some of 16  
 the books, to multiply the equatorial shadow by  
 15[9]<sup>8</sup>, and divide/ the result by 16, and subtract 17  
 what comes out from 278, and divide the remainder  
 by ten/, and there comes out the ascension for 18  
 Aries. Then multiply the shadow by 65, and divide

<sup>1</sup>Text د ب ع ; read د ب ع .

<sup>2</sup>Text د ب ع ; read د ب ع .

<sup>3</sup>Missing in the text and MS.

<sup>4</sup>Missing in the text.

<sup>5</sup>Text د ب ع ; read د ب ع .

<sup>6</sup>Text د ب ع ; read د ب ع .

<sup>7</sup>Text د ب ع ; read د ب ع as in the MS.

<sup>8</sup>Text د ب ع ; read د ب ع .

the result by 8/ and subtract what results from 134:19  
 299, and divide the result by 10, and there comes out  
 the ascension/ for Taurus. (Next) multiply this 135:1  
 shadow by 10, and divide the result by 3, and sub-  
 tract/ what comes out from 323, and divide the re- 2  
 mainder by 10, and what comes out is the ascen-  
 sion// of Gemini./ This is precisely the first f.221b  
 operation (except that) in it the excess is sub-  
 tracted from the right ascension,/ then the re- 4  
 mainder is transformed from seconds of days into  
 minutes of time-degrees.

The first (operation) itself is found in 5  
 the *Shahriyārān Zij*. In it the parts of the divi-  
 sion are made/ 160, 30, (and) 80, and they are ten 6  
 times the first so that the/ result is transformed 7  
 into time-degrees.

I encountered it in some of the commentar- 8  
 ies in another form. It is to multiply/ the shadow 9  
 of Aries by 114, and divide the result by 105, and  
 there comes out the excess of Aries, but for Taurus/  
 multiply by 13, and divide the result by sixteen, 10  
 and there comes out its excess, whereas for Gemini  
 divide/ by three. If we take this into considera- 11  
 tion in our example there would come out for the  
 ascension of Aries 22;4,/ and Taurus 25;[33],<sup>1</sup> and 12  
 Gemini 30;26.

It may be that with the two numbers of Taurus 13  
 one hundred is found, whereupon its ascension would  
 come out as/ 27;41. But the first is closer. And 14  
 among the marvellous things is (the fact) that some  
 foolish people attach to it an explanation/ of some- 15  
 thing not in the original, such as its saying to  
 multiply by 114 and divide by/ 150, because the 16  
 first is the diameter of the heaven, and the second  
 the total sine. If we make use of this/ reasoning 17  
 of his, oh what a fool!, accepting it from it (the  
 text) the excess for Aries would come out in our  
 example as/ [5;48,33]<sup>2</sup>, but if we computed by the 18  
 hundred and fifty minutes, the excess for Aries  
 would be// 4;3,[58]<sup>3</sup>, and its ascension 23;49.

<sup>1</sup>Text د ب ع ; read د ب ع .

<sup>2</sup>Text د ب ع ; read د ب ع .

<sup>3</sup>Text د ب ع ; read د ب ع .

It is said also in some of the commen- 136:1  
 taries that if you have the excess for Aries, then  
 multiply it by/ nine and divide by eleven, and there 2  
 will result the excess for Taurus. Multiply it  
 also by/ four and divide it by eleven, and there 3  
 will result the excess for Gemini. If we operate  
 thus/ for the excess of Aries in our example, which 4  
 is 5;[19]<sup>1</sup>, the excess for Taurus will come out as  
 [4];21<sup>2</sup>,/ and the excess for Gemini 1;[56]<sup>3</sup>. [Va- 5  
 teśvara]<sup>4</sup> prescribes in his zīj known as the [Kara-  
 pasāra/ to]<sup>5</sup> multiply the equatorial shadow, for 6  
 Aries by ten, and for Taurus by eight, and for  
 Gemini/ by three and a third, and so the excess 7  
 of Aries in it for our example will be 5;[21]<sup>6</sup>,  
 and for Taurus/ 4;[16,48]<sup>7</sup>, and for Gemini, 1,47. 8  
 But [Vijayanandin]<sup>8</sup> prescribes in the *Karapatilaka*,  
 which is "The [Best]<sup>9</sup> of the/ Zījes", that the 9  
 equatorial shadow, for Aries be multiplied by  
 twenty, and for Taurus by sixteen,/ and for Gemi- 10  
 ni by seven, and so there will result the excess  
 of daylight in *ghafis*.

In our example there will result (for) half 11  
 of the excess of daylight after transformation into  
 time-degrees,/ Aries 5;[21]<sup>6</sup>, Taurus 4;[16],48<sup>10</sup>, 12  
 and Gemini [1];52,21<sup>11</sup>. It is like what/ preceded, 13  
 except as to the number for Gemini, for its frac-  
 tion is greater by a sixth of a part.

It is reported of *Yalṭabān* (?) the Indian, 14  
 to whom is attributed the well-known operation/  
 for the extraction of the chords of the circle, 15  
 that one should set the equatorial shadow in three  
 places,/ and in the first of them, subtract one 16  
 (minute) out of each one hundred and sixty minutes,

<sup>1</sup>Text لظ ; read مط as in the MS.

<sup>2</sup>Text ج ; read د .

<sup>3</sup>Text مو ; read نو .

<sup>4</sup>Text بيشفر ; MS بسمر ; read بيشفر .

<sup>5</sup>Text بكون سارنضرب ; read بكون سارنضرب as in the MS.

<sup>6</sup>Text ر ; read ك as in the MS.

<sup>7</sup>Text لوح ; read لوح .

<sup>8</sup>Text بچيانند ; MS بچيانند ; read بچيانند .

<sup>9</sup>Text غرة ; read غرة as in the MS.

<sup>10</sup>Text لو ; read لو as in the MS.

<sup>11</sup>missing in the text; present in the MS.

there remaining the excess for Aries./ In the 136:17  
 second of them, subtract three minutes out of  
 each ten minutes, there remaining the excess for  
 Taurus./ In third of them subtract three, there 18  
 remaining the excess for Gemini. According to this  
 in/ our example the excess for Aries will be [5;19]<sup>1</sup> 19  
 and the excess for Taurus 3;45, and the excess for  
 Gemini/ 1;47. And because the excess for Taurus 137:1  
 differs from what preceded, he subtracts out of  
 each ten/ minutes two minutes. There results as 2  
 the excess for Taurus 4;17. And there is found  
 also in this connection/ that the (equatorial) 3  
 shadow at noon is increased by a third and a fifth  
 of a third of the equatorial shadow, and/ there 4  
 results the base. Then this base is subtracted  
 from [thirty]<sup>2</sup>, leaving the ascension for Aries,  
 and it is increased by/ one fifth the double of 5  
 the base, giving the ascension for Taurus, and  
 this fifth is added to the ascension for/ Taurus, 6  
 giving the ascension for Gemini.

I suppose that what is intended by the 7  
 extraction of the base is to add to the noon equa-  
 torial shadow/ a third of it and a fifth of its 8  
 third, since there is no place for the noon shad-  
 ow on the other days/ as far as this is concerned, 9  
 otherwise there would be for each day a new ascen-  
 sion./ // If the intention is what we have f.222a  
 supposed, then the base would come out in our  
 example as 8;12,12,/ and the ascension of Aries 11  
 [21];47,48,<sup>3</sup> and the ascension of Taurus 25;4,[41]<sup>4</sup>,/  
 and the ascension of Gemini 28;[21,34]<sup>5</sup>. 12

There is found in some of the books of the 13  
 Persians another operation, which is this. It is  
 said, "Subtract/ the equatorial shadow from the 14  
 right ascensions for Aries, but increase by it for  
 Virgo./ Then subtract from the equatorial shadow 15  
 two digits and a half and a third, and subtract  
 what remains/ from the right ascensions for Taurus 16  
 and increase by it for Leo. Then subtract from

<sup>1</sup>Text دبط ; read دبط as in the MS.

<sup>2</sup>Text ثلاثين ; read ثلاثين .

<sup>3</sup>Text ز ; read ك as in the MS.

<sup>4</sup>Text بط ; MS لبط ; read ما .

<sup>5</sup>Text زل ; read كال ; MS كال .

the equatorial shadow/ three digits, and subtract 137:17  
the remainder from the right ascension for Gemini,/ 18  
but increase by it for Cancer, and there will result 18  
the ascensions of these signs for the locality in  
question".

In our example we will obtain for the excess 19  
of Aries 5;[21]<sup>1</sup>, and for its ascension 22;[32]<sup>2</sup>,  
and for the excess for/ Taurus 2;31, and for its 138:1  
ascension 27;23, whereas for Gemini the excess is  
2;21,/ and its ascension 29;[52]<sup>3</sup>. All of this is 2  
remote from what is desired.

The author of the operation said, "As for the 3  
people of Babylon, they multiplied the equatorial  
shadow/ by twenty-five, and divided the result by 4  
eighteen, and subtracted what results/ from thirty. 5  
There remained the ascension for Aries. Then they  
subtracted twice the ascension for Aries from sixty,/ 6  
and divided the remainder by five. There resulted  
the base of increase for each sign, and they did/ 7  
add it to the ascension for Aries to (obtain) Taurus,  
and to the ascension for Taurus to (obtain) Gemini, 8  
and so on until/ Virgo".

If we follow this as in our example, the sub- 9  
traction from thirty would be/ 7;25,50, and the ascen-  
sion for Aries 22;[34,10]<sup>4</sup>, and the base of increase 10  
2;[58],20<sup>5</sup>,/ and the ascension for Taurus [25;32],30<sup>6</sup>, 11  
and the ascension for Gemini 28;30,50, and the ascen-  
sion for/ Cancer 31;29,10, and the ascension for Leo 12  
[34];27,30<sup>7</sup>, and the ascension for Virgo/ 37;25,50, 13  
but what we have related is more than enough.

<sup>1</sup>Text عا ; read و as in the MS.  
<sup>2</sup>Text ل ; read لب .  
<sup>3</sup>Text يب ; read لب .  
<sup>4</sup>Text له ; read له as in the MS  
<sup>5</sup>Text ح ; read غ .  
<sup>6</sup>Text كل ; read كب .  
<sup>7</sup>Text ل ; read ل .

One may obtain what has passed of the day by 16  
means of sines,/ either measuring by means of the 17  
shadow or with the altitude. If you extract the  
sines (you) dispense with/ shadows, and hence we do 18  
not intend to include this topic (i.e. sines) here,  
since our objective here is what can be obtained by/  
the use of shadow(s), accurately or approximately. 19

The Indians have something to say in this 139:1  
respect which is sometimes inclined toward deep in-  
vestigation, but sometimes deviating from it./ Of  
this (latter) type are things based on unjustified 2  
assumptions, and it suffices, in/ examining them, to 3  
criticize these assumptions. The reader of this  
treatise need not think that we are unaware of such  
cases,/ even though we do not relate them. More- 4  
over, one need not doubt as to our opinion of it,  
nor believe in its/ validity, in the event that he 5  
is one of the mass of those who overestimate Indian  
achievements without/ examining them. 6

Of that (sort of thing) is what I found in the 7  
*Paulīśasiddhānta*, and the majority of them/ used it, 8  
always adding twelve to the digits difference between  
the two shadows, (that at the)/ time of the measure- 9  
ment and (that at) noon, and dividing the arc of day-  
(light), I mean its amount in minutes of the/ day 10  
multiplied by six, by what resulted. They claim  
that the result/ of the division will be what is 11  
past of the day in minutes of the day if the measure-  
ment is/ eastward before noon, while (the quotient 12  
will be) the remainder of it if the measurement is  
westward after noon./ That is because they should 13

be treated alike, and hence we will introduce/ 139:13  
 one of the two of them, and it is what passed, be- 14  
 cause it passed in actuality while, the rest is po-  
 tentially passing. When the measurement is/ at 15  
 noon, then there is no [difference]<sup>1</sup> between the two  
 shadows; the division is by twelve/ alone. Multi- 16  
 plication of minutes of the day for the whole day by  
 six is for transforming it into time-degrees./ Had 17  
 he divided by two, the time of half the arc of day-  
 light would have been obtained, and that is the/  
 arc of revolution for the time in question. But he 18  
 needed it in minutes of the day, not in time-degrees.  
 So we should/ divide it by six after the division 19  
 by two. For combining the two division (operations)  
 he divided by/ the product of the two// times f.222b  
 six so that there will come out for him the gha- 140:1  
 tīs of half the day(light)./ They will be equal 2  
 to the parts of the unequal hours, because each of  
 them results from the/ division of the time-degrees 3  
 of the arc of day(light) by six. The twelve is the  
 product of two/ times six, not the (number of) 4  
 digits of the gnomon, as some of them thought. And  
 so he prescribed increase of the gnomon by/ the 5  
 shadow at the time, and the subtracting of the noon  
 shadow from what results.  
 Since its [calculation]<sup>2</sup> at noon is known, 6  
 it is also known that [one adds]<sup>3</sup> to each [dif- 7  
 ference]<sup>4</sup> between/ the two shadows dividing it, as  
 well as adding it in the case when the difference  
 vanishes, to transform the time-degrees into minutes  
 of/ the day. And when he found the shadows before 8  
 noon, (they are) shortening (and) lessening, and the 9  
 time/ passed from the first of the day for it is in-  
 creasing, he used between the two of them the ratio  
 in equivalence, which/ means in their language re- 10  
 cession, which implies that the ratio of the arc of  
 revolution of the heaven,/ i.e. of the celestial 11  
 equator, to the time of half the arc of daylight, is

<sup>1</sup>Text الفصل ; read الفصل .

<sup>2</sup>Text حسبها ; MS حسبها ; read حسبها .

<sup>3</sup>Text الحصة ; MS illegible.

<sup>4</sup>Text فصل ; read فصل .

as the ratio of the noon shadow/ to the shadow 140:12  
 at the time. But since it is possible for the  
 noon shadow to vanish,/ the shadows themselves 13  
 were not used, but rather their differences,  
 since they also decrease/ with increase of the 14  
 arc of revolution, having the extreme at noon and  
 decreasing to a smallest for the day./ Since for 15  
 noon he divided the time-degrees of the arc of  
 daylight by the sum of twelve and/ the vanishing 16  
 difference, he also divided it here by the sum of  
 twelve and the non-vanishing/ difference. We 17  
 said that the western side of the gnomon is analogous  
 to the eastern side,/ and hence we dispense with the 18  
 explanation of one of the two.

[Brahmagupta]<sup>1</sup> said, in the thirteenth trea- 19  
 tise of the *Brahmasiddhānta*:/ "[Divide]<sup>2</sup> a gnomon 141:1  
 as we may desire, and measure the shadow by it, and  
 add to it one of its units,/ and divide the result 2  
 into the minutes of the amount of half the day(light).  
 There result the minutes passed (since sunrise)/ or 3  
 remaining (until sunset). Conversely, divide the  
 minutes of half the day by the minutes passed,/ or 4  
 the remaining ones, and subtract from what comes out  
 one, and the shadow remains".

But I think that the translator marred the 5  
 expression, and that the purpose of the increased one/  
 or the [decreased one]<sup>3</sup> was the gnomon itself, cor- 6  
 responding to the twelve (in) the preceding (rule).

Then Prthūdakasvāmin (text: Brtuswām) said 7  
 that this is wrong, which is affirmed by what I  
 found, but I do not/ know what led [Brahmagupta]<sup>1</sup> 8  
 to it, since it is not valid anywhere, either on the  
 terrestrial/ equator, or in (places) other than it. 9  
 And perhaps he needed it for a purpose I do not know.  
 Such/ operations are corrupt, or made for simplifica- 10  
 tion and approximation.

I found in books translated from the Indian 11  
 languages/ in the first days of the 'Abbāsīd dynasty, 12  
 Indian names appearing in them without being trans-

<sup>1</sup>Text برهمگوبت ; read برهمگوبت .

<sup>2</sup>Text جز ; MS جز .

<sup>3</sup>Text المنقوس ; read المنقوس as in the MS.

lated/ or without carrying over their meanings 141:13  
into Arabic, and this is it:

"Measure the shadow of the gnomon at the 14  
time and add to it twelve always,/ and subtract the 15  
noon shadow from what results. Then multiply the  
*ghūlijāt* (Sanskrit *ghaṭikās*) of half a day/ (for) 16  
your day by six always, and divide the result by  
what remains to you, and what results, double it./  
Take a [fifth of it]<sup>1</sup>, and it will be the hours 17  
passed before noon, or (what) remain after it"./  
As for the *ghūlijāt*, it is an expression for the 18  
minutes of the day in one of their languages, or/  
after having been incorporated (into another lan- 19  
guage), but we have never happened to hear it. And  
this operation up to the doubling of the quotient  
resulting (is)/ in agreement with the first op- 142:1  
eration, and the subdivision of both is the *ghaṭī*  
and each two and a half/ of them is an [equal]<sup>2</sup> 2  
hour . . . . . (a hiatus). To [change]<sup>3</sup> *ghaṭīs*  
to hours take a/ fifth of its double. From this 3  
you see that the inverse of that is that if we  
wanted to transform hours/ into minutes of the day, 4  
the hour being two (day-)minutes and a half, so we  
put it down in/ two places. Then we double one 5  
of the two and halve the other, and we add the re-  
sult of the two. It will be/ the desired (thing). 6

Because the Indian *zījes* are composed in 7  
verse form called by them *śloka*, thus some of the  
partisans of the Sindhind *zījes*/ composed their 8  
*zīj* analogously (in verse),// and they said with f.223a  
regard to this.

If it be thy pleasure to determine the hour of 9  
the day,

Then take a stick by which [thou livest]<sup>4</sup>, 10

Which is the deed of a wise man

Who would investigate the seas (of knowledge) 11  
Rich and full.

So, let thy stick be, mark well, 12  
Its length ten digits.

<sup>1</sup>Text *خمس*; read *خمس*.

<sup>2</sup>Text *منسوبة*; read *منسوبة*.

<sup>3</sup>Text *فقتل*; read *فقتل*.

<sup>4</sup>Text *تعس به*; MS *تعس به*; read *تعس به*.

Then add<sup>1</sup> [two]<sup>2</sup> to the ten 142:13

This will be useful to thee.

And if thou obtainest not a good result, then 14  
try again.

So, set up the stick, and take the measure 15  
of its shadow in the sun.

Then add to it the equal of the stick's amount 16  
to all that.

What leads(?)<sup>3</sup> one to the good is not as plain 17  
as that which misleads him.

Then [we cast off]<sup>4</sup> from it the amount of the 18  
shadow at noon.

Set apart the remainder to use it judiciously. 19  
Then put a *ba'* (two) and an *‘ayn* (seventy) 143:1

Without fearing disgrace.

[Then]<sup>5</sup> divide it by what [thou hast set aside]<sup>6</sup> 2  
previously.

Then compute what thou findest, and compute what 3  
remains.

Thus is the procedure in this whose base thou 4  
seekest.

And if thou art still facing day, then that is 5  
the number (?)<sup>7</sup>

Of hours that passed and left the earth as a 6  
measure.

Whereas if thy day is about to finish, then it 7  
is the remaining part<sup>8</sup>.

Thus Muḥammad b. Ibrāhīm al-Fazārī put it in 8  
his astronomical ode. And he said in it concerning 9  
the time passed of the day:

So if thou seekest what has passed and what  
remains

<sup>1</sup>Text *زد*; MS *زيد*.

<sup>2</sup>Text *نتمين*; read *انتمين* as in the MS.

<sup>3</sup>Text *هادي*; MS *عادي*.

<sup>4</sup>Text *تلقى*; MS *تلقى*.

<sup>5</sup>Text *ثم*; read *ثم*.

<sup>6</sup>Text *انفتحت*; MS *انفتحت*.

<sup>7</sup>Text *صدرا*; MS *صدرا*.

<sup>8</sup>Text *فتوليحي*; MS *فتوليحي*.



Of the day by reliable computation, 143:10  
 Then do it slowly, may God guide thee. 11  
 (Make) a stick whose [graduations]<sup>1</sup>, for elegant 12  
 measurement<sup>2</sup>  
 Are six and six (i.e., twelve) and let patience 13  
 support you,  
 Its length being of the amount of a span. 14  
 So set it up in a level place. 15  
 Then look at the shadow where it ends. 16  
 And measure it with the stick. 17  
 What results [ending]<sup>3</sup> at the numbering 18  
 And the computation is as thy shadow at the time.  
 So add to it the like of the stick's shadow, 19  
 And subtract from it the shadow at noon of thy day. 20  
 Allot<sup>4</sup> that, all of it, with persistence<sup>5</sup>.  
 In that is the perfection of the affair. 144:1  
 What is left, divide by it here, 2  
 As two with seventy until it is finished.  
 This, upon my soul, is plain in meaning. 3  
 Understand, if thou dividest what results, 4  
 And those are the hours obtained in a reliable way.  
 From the straight, the well-traced computation. 5  
 It is, if the day is facing you, 6  
 What passes by and by  
 Until it passes the half (i.e., noon) fully<sup>6</sup> (and) 7  
 completely.  
 But it is, if the day is retreating, 8  
 What remains finally<sup>7</sup>  
 Until the setting of the sun so that it is not seen. 9

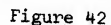
<sup>1</sup>Text جزه ; MS قدره .  
<sup>2</sup>Text القدره ; MS القدره .  
<sup>3</sup>MS فانتص ; missing in the text.  
<sup>4</sup>Text واخصر ; MS واخصر .  
<sup>5</sup>Text كل فضلك ; MS كل فضلك .  
<sup>6</sup>missing in the MS.  
<sup>7</sup>Text آخرافاخر ; MS آخرافاخر .

This is an example of the majority of 144:10  
 these verses, which add twelve to the shadow al-  
 ways, / and subtract from the result the noon shad- 11  
 ow, and divide the remainder into/ seventy-two as 12  
 an invariable procedure to obtain the hours passed  
 before noon/ from the beginning of the day, or re- 13  
 maining after it until the last of the day(light),  
 and its relative<sup>1</sup> magnitude.

So, let the gnomon be  $AB$  (in Figure 42) 14  
 and  $B[H]^2$  equal to it, and it is evident/ that if 15  
 we add to the noon [shadow]<sup>3</sup> twelve and we subtract  
 from the result the/ noon shadow, then<sup>4</sup> the remain- 16  
 der will always be  $B[H]^2$ . And we suppose that  $B[G]^5$   
 is/ six. So the area (formed by)  $B[G]^5$  (and)  $[D]G^6$  17  
 will be seventy-two. Had we not added/ the twelve, 18  
 nothing would have been left over, and then the di-  
 vision at noon would have been (by)/ nothing. But 19  
 the one performing the operation should/ obtain 145:1  
 six at that time, because his object was the (de-  
 termination of the) unequal hours. So he made/  
 the division by the amount of the constant gnomon 2  
 length whether we have a shadow or not. And when/  
 the seventy-two is divided by  $HB$  there comes out 3  
 $B[G]^5$ , the six. If/ his operation is pursued at 4  
 noon by subtracting the noon shadow from the shad-  
 ow at the time/ and increasing the stick('s length) 5  
 by the remainder, even though it vanishes, and di-  
 viding seventy-two/ by it, then its parts at all 6  
 times of the day will be similarly (obtained.) So,  
 at (times) other than/ noon, let the shadow of the 7  
 gnomon be  $BZ$ , and the noon shadow  $BT$ . / The dif- 8  
 ference between them is  $ZT$  and we cut off  $[B]K^7$   
 equal to  $ZT$ . /  $K[H]^8$  will be the divisor, to which 9  
 we add the area (formed by)  $K[H]^8$  (and)  $[K]M^9$  equal/

<sup>1</sup>Text نسبه ; MS نسبه .  
<sup>2</sup>Text ج ; read ج .  
<sup>3</sup>Missing in the text.  
<sup>4</sup>Text اذ ; MS اذ .  
<sup>5</sup>Text د ; read د .  
<sup>6</sup>Text ه ; read ه .  
<sup>7</sup>Text ج ; read ج .  
<sup>8</sup>Text ب ; read ب .  
<sup>9</sup>Text ح ; read ح .





There is found in some of the copies division 11 by seventy-two// instead of/ dividing it by f. 223b what we mentioned. But that is a mistake on the part of the copyists, (and is)/ indeed [distant]<sup>4</sup> 13  
from the objective.

1Text د ; read د .  
2Text ه ; read د .  
3Text ج ; read ه .  
4Text ميعد ; MS بعد .

For the Indians there is another operation also, they memorize it in verses and by it they extract, / instead of the unequal hours (the) *mu-hūrta*, and it is a part of fifteen of/ the day or of the night, and we have put what is in their poem in this table:

<sup>1</sup>Text الخفي; read الحقي as in the MS.

( <i>Muhūrtas</i> ) passed before noon	1	2	3	4	5	6	7	
Increase of the shadow beyond the noon (shadow)	96	60	12	6	5	3	2	[6]
( <i>Muhūrtas</i> ) passed after noon	[14] <sup>2</sup>	13	12	11	10	9	[8] <sup>3</sup>	

Figure 46

When (they) subtract from the *muhūrta* its fifth 159:6  
it will become unequal hours, whereas/ if they add to 7  
the unequal hours a quarter of them they will be transformed into *muhūrtas*.

I read in the *zīj* called the *Hārūnī* that if the 8  
hypotenuse of the noon/ shadow is multiplied by a hundred 9  
and fifty and the result divided by the hypotenuse of the shadow at the time of the measurement, and the arc sine of/ what comes out is found in *kardajāt* of the 10  
sine, and for each *kardaja* an hour is taken, (the result) will be/ the hours passed, or remaining. 11

Let, for it, *AC* (in Figure 43) be the meridian 12  
line and *E* is the center of the horizon/ and [*F*] *OT*<sup>4</sup> 13

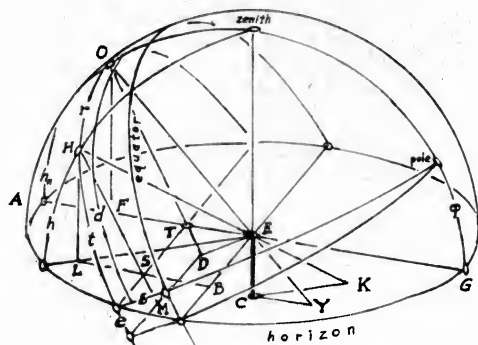


Figure 43

<sup>1</sup>Text *ط*; read *ط* as in the MS

<sup>2</sup>Text *ط*; read *ط* as in the MS.

<sup>3</sup>Text *ط*; read *ط*.

<sup>4</sup>Text *ط*; MS *ط*; read *ط*. In the figure, for *ط*  
196 read *ط*, as in the MS.

the triangle of the day, and *LSH* the triangle 160:1  
of the time, and *TS*/ is of the common part between  
the planes of the parallel circle and the horizon,  
and let the head of the gnomon be/ *E* on the horizon,2  
and its length from the erect (?) line (is) *EC*, and  
both/ [*E*]*Y*<sup>1</sup> (and) [*E*]*K*<sup>1</sup> are hypotenuse(s) of the 3  
noon shadow, and it (has been shown in what preceded  
ed that the ratio of the gnomon/ to the hypotenuse 4  
of the shadow is the ratio of the sine of

Here the displaced passage ends.

[the]<sup>2</sup> altitude/ to the total sine. And the 146:5  
gnomon is made a mean proportional in the ratio between  
*EY* (and) *KE*, the hypotenuses of/ the two shadows. 6  
So the ratio of *EY* to *EC* will be as the ratio of *OE* to/ *OF*. And the ratio of *EC* to *EK* will be as 7  
the ratio of *LH* to *HE*,/ which is equal to *OE*. By 8  
the equality in the disturbed ratio, the ratio of *EY* to/ *EK* is as the ratio of *LH* to *OF*. But the 9  
ratio of *LH*/ to *OF* is as the ratio of *HS* to *OT*. So 10  
the ratio of *EK*/ to *EY*, hence is as the ratio of 11  
*OT* to *HS*. And so when the/ hypotenuse of the noon 12  
shadow is multiplied by the versed sine of the day, I mean the versed sine of half the day,/ and the 13  
result is divided by the hypotenuse of the shadow at the time, there comes out the compound (*HS*) of 14  
the arc of revolution/ which, if it is subtracted from the versed sine of the day, there will remain 15  
the versed sine of the arc of revolution between the time of the measurement/ and noon. And that 16  
is *HS*. But *HS* is not/ the sine of a certain arc even though there may exist an arc of the day-circle/ whose sine is line *HS*. It is compounded of 17  
the sines of two arcs (which are)/ contiguous. 18.

For establishing how to determine it, we 19  
extend perpendicular *ED* to *OT*,/ and we extend 147:1  
*DM* parallel to *HS*, and *D* will be the center of/ the day circle, and *MS* (is) the sine of the equation 2  
of daylight in the small circle,// and *MH* f.224a will be the sine of the/ arc of revolution in it, 3  
after the revolution of the equation of daylight.

<sup>1</sup>Text *ص*; read *ص*.

<sup>2</sup>Text *ارتفاع*; MS *ارتفاع*.

But the originator of this operation/ set up *OT*, 147:4  
 as having the place of the total sine, and he assumed  
 for it the hundred and fifty. There comes out/ *HS* 5  
 according to it. And behold the setting of the  
 total sine is not in hours, because of the fact  
 that it is the/ sine of ninety parts, *SH* will be 6  
 the sine of the arc of revolution in hours/ passed. 7  
 But this is not valid for locations having (non-  
 zero) latitude, except at two times, the equinox(es)./  
*TS* at that time will be *EB*, the perpendicular to *LS*, 8  
 and *TO*/ will be *OD*, and *HS* will be *HM*. Its validi- 9  
 ty will remain at the/ terrestrial equator because 10  
 the [centers]<sup>1</sup> of the daily circles are (then) in  
 the horizon plane. And so the/ author of the opera- 11  
 tion includes the positions having latitude in it,  
 and he treats them as alike,/ or it is as though he 12  
 thought that *OD* (and) *HM* the two remaining (things)  
 from *TO* (and) *SH*/ after the deletion from them of *TD* 13  
 (and) *SM* which are equal, as though the two remain-  
 ders still have the ratio/ between [*LH*]<sup>2</sup> and [*OF*]<sup>3</sup>, 14  
 the two which he explained.

Ya'qūb b. Ṭariq inclines in (the direction) 15  
 of similarity to it in his saying: "Divide by the  
 hypotenuse of/ the shadow at the time a thousand 16  
 and eight hundred, and multiply what comes out by  
 a hundred and fifty./ And divide what results by 17  
 the sine of the noon altitude, and there comes out a  
 sine. We find/ its (corresponding) arc and take of 18  
 it for each fifteen degrees one equal hour".

That is because the thousand and eight 148:1  
 hundred is the product of the gnomon and/ the to- 2  
 tal sine. And the ratio of *KE*, the hypotenuse of  
 the shadow for the time, to *EC*, the gnomon,/ is as 3  
 the ratio of *EH*, the total sine, to *HL*, the sine of  
 the altitude at/ the time, and it is the quotient; 4  
 and its ratio to *HS*, the arrangement (?) of/ the 5  
 arc of revolution, is as the ratio of *OF*, the sine  
 of the noon altitude, to *OT*,/ the day sine. But 6  
 when he took *OT* as the total sine, the state of  
 affairs will be/ as was mentioned. But because 7

<sup>1</sup>Text مراكز; read مراکز as in the MS.

<sup>2</sup>Text ع; read ع.

<sup>3</sup>Text ع; read ع.

the factor in both<sup>1</sup> of the ratios is the/ total 148:8  
 sine, it would have been better to hold off, and to  
 multiply the gnomon by the square of the total sine./  
 And then there would result two hundred and seventy 9  
 thousand, and we divide it always by the product of  
 the divisor/ by one of the two ratios in the divi- 10  
 sor by the other, I mean the product of the/ hypot-  
 enuse of the shadow and the sine of the noon alti- 11  
 tude, in order that he get from it/ what was  
 obtained previously.

In the Shāh Zīj, for ascertaining the (part 13  
 of the day) passed he directs division by the sine  
 of/ the altitude at the time, of a thousand and 149:1  
 eight hundred. There comes out the hypotenuse of  
 the shadow for that time,/ and by it he divides 2  
 the product of the [length]<sup>2</sup> of the computed sine  
 (i.e., the day sine) and the hypotenuse of the noon  
 shadow./ What comes out is subtracted from the 3  
 length of the computed day sine, and the remainder  
 he subtracts from a hundred/ and fifty, and the 4  
 arc sine of the remainder is found. And so it  
 will be the equation of the sine. If the alti-  
 tude is/ easterly, subtract the equation of the 5  
 sine from ninety, and if the altitude is westerly/  
 increase by it (the) ninety, and there results the 6  
 arc of revolution of the sky.

In the last parts of the operation a mixup 7  
 has occurred because of ignorance in the craft  
 (of astronomy), and that is/ that the product of 8  
 the gnomon by the total sine, if it is divided by  
*HL* (in Figure 43) there comes out/ *EK*, but if it 9  
 were divided by *EK* there would come out *HL*. The  
 length of the/ computed sine is *OT*, the day sine, 10  
 and that which comes out for him is *HS*,/ which he 11  
 subtracted from the day sine. The operation up to  
 this place is rigorous, and verily/ there comes out 12  
 for him the versed sine of the arc of revolution  
 between the time (in question) and noon, and it is 13  
 a/ versed sine; if its arc is found and subtracted  
 from half the arc of daylight for the/ eastern alti- 14  
 tude, or added to it for the western altitude// f.224b  
 there results the arc of revolution for the (time)

<sup>1</sup>Text لا; MS.

<sup>2</sup>Text طول; read طول.

passed from the first of/ the day. But when the 149:15  
 finding of the arc versed sine is continued for the  
 direct sines [on both sides]<sup>1</sup>, and if/ it is less 16  
 than the total sine he subtracts it from a hundred  
 and fifty and finds the arc sine of the remainder.  
 It is that/ which he calls the equation of the sine, 17  
 and he subtracts it from ninety, and if the versed  
 sine is more/ than the total sine, subtract from 18  
 it a hundred and fifty and find the arc (function)  
 of the remainder, and he adds the equation of/ the 19  
 sine to ninety and there results the arc of the  
 versed sine. Then he takes into consideration the  
 direction/ of the altitude to be increased over 150:1  
 half the arc of the day, or decreased. Thus he  
 knows/ what was dropped from the construction, and 2  
 what is curtailed from it should be subtracted and  
 what comes out should be subtracted/ from the length 3  
 of the computed sine. Then he takes the difference  
 between what remains and the total sine./ It is the 4  
 equation of the sine; he finds its (corresponding)  
 arc, and if the excess is to the total sine, he  
 subtracts/ the arc of the equation of the sine from 5  
 ninety. But if the excess is to what remains, the  
 arc of the/ equation of the sine is added to ninety, 6  
 and what results after the addition or subtraction,  
 one considers/ the altitude, and if it is easterly, 7  
 subtract it from half the arc of daylight, but if  
 it is/ westerly add it to it, and there results the 8  
 passed arc of revolution.

The Khaṇḍakhādyaka Zij registers this opera- 9  
 tion in full accuracy./ For its author says: "Mul- 10  
 tiply the day sine by the hypotenuse of the noon  
 shadow and divide/ what results by the hypotenuse 11  
 of the shadow at the time, and what comes out is  
 the equation. Subtract it from the day sine,/ and 12  
 make what remains an arc versed sine. And divide  
 it by six, and there results what remains of/ min- 13  
 utes of the day until noon, or what has passed of  
 it". The indications of its validity are evident/  
 from what has preceded. 14

Then he said: "And when you have dropped the 15  
 equation from the day sine, and the remainder is/

<sup>1</sup>Text بطرفان ; MS نظران .

more than the total sine, then subtract from it 150:16  
 the total sine, and make what remains an arc (sine)./  
 Add to its minutes five thousand and four hundred 17  
 minutes, and there results (the amount) from/ the  
 time (in question) until noon". This will be the 18  
 time by which what passed of the day, or what/ re-  
 mained of it, lags the equation of daylight, because 19  
 the equation which comes out is *HS* (in Figure 43),/  
 and if it is less than *MS* the difference between 151:1  
 it and *TO* would be greater/ than *OD*. And if there 2  
 is subtracted from it *OD*, the total sine, in the  
 parallel circle, the remainder,/ which is a line from 3  
*D* less than *TD*, is the sine of an arc/ whose begin- 4  
 ning is from diameter *DM* in a direction contrary to  
*O*, I mean in the direction of the horizon./ And so, 5  
 if he adds it to the quadrant which is from diameter  
*DM* toward *O*, and whose minutes are/ as explained, he 6  
 obtains the desired arc.

He should have said for completing the divi- 7  
 sion (into special cases, that) when you subtract/  
 the equation from the day sine and nothing remains, 8  
 the (time) passed or remaining is equal to the/ equa- 9  
 tion of daylight.

Then he said: "If you want to, subtract the 10  
 sine of the equation of daylight from the equation/  
 if the solar declination is north, and add it if it 11  
 is south, and make the result/ an arc (sine), and 12  
 add to it the equation of daylight if the declination  
 is north and subtract it/ from it if the declination 13  
 is south. There results the (time) passed or re-  
 maining". And that, in our northern example (is  
 that)/ if *SM*, the sine of the equation of daylight, 14  
 is subtracted from *HS*, the equation,/ there remains 15  
*MH*, and it is the sine of the arc. If it is added  
 to the equation of daylight/ there results what is 16  
 between the rising point on the parallel circle and  
*H*, and that is the (time) passed./ The southern 17  
 (case) is analogous, except for the increase. Then  
 he said: "If it is not possible to subtract the  
 equation of daylight/ from the equation, then make 18  
 the equation an arc versed sine, and it will be  
 the time passed".

But I think that this is ill expressed by the 19

translator, because such a thing will not evade/ 151:19  
 Brahmagupta. Indeed, one should find the corres- 152:1  
 ponding arc of the difference between them directly,  
 and subtract that/ arc from the equation of day- 2  
 light and there results the (time) passed or what  
 is remaining. However, [Vateśvara]<sup>1</sup>/ prescribes the 3  
 multiplication of the day sine by the difference be-  
 tween the two hypotenuses of the shadow// for the f.225a  
 time and the/ noon shadow and the division of the 4  
 result by the hypotenuse of the shadow for the time  
 so that there will come out for him the versed sine/  
 of the arc of revolution from the time (in question) 5  
 to noon, and that is because it is the difference be-  
 tween the arrangement of/ the arc of revolution and 6  
 the day sine in these quadrants. (As for) operations  
 for the determination of the hypotenuse of the shad-  
 ow for the time by/ means of the (time) passed of 7  
 the day, they are based upon what we said. Of that  
 (sort is) what is in the [Karapatilaka]<sup>2</sup>,/ the "[Best]<sup>3</sup>  
 of the Zījes", that one increases the sine of the 8  
 equation of daylight, (if) northerly, by the total  
 sine,/ and subtracts the sine of the equation of day- 9  
 light (if southerly), from the total sine, and there  
 remains the day sine./ And make the difference be- 10  
 tween the (time) passed of the day and half the arc  
 of daylight/ a versed sine, and subtract (it) from 11  
 the day sine and divide by what remains the product  
 of/ the day sine times the hypotenuse of the noon 12  
 shadow. And there comes out the hypotenuse of the  
 shadow for the time.

For he who knows about the inversion of opera- 13  
 tions, the switching of multiplication and division,/ 14  
 one for the other, and addition and subtraction like-  
 wise, and the arc sine and [sine]<sup>4</sup> (operations),/  
 those operations will not be hidden from him as being 15  
 the inverse of the preceding one.

In it (the Khaṇḍakhādyaka?) Brahmagupta added 16  
 that the arc of revolution between the time and noon,/ 17

<sup>1</sup>Text يتشفر; MS بيشفر; read يشفر.

<sup>2</sup>Text كون تلك; read كرن تلك as in the MS.

<sup>3</sup>Text غرو; read غرة as in the MS.

<sup>4</sup>Text التجيب; read الجيب as in the MS.

if it is more than fifteen, i.e., a quarter of 152:17  
 sixty, then subtract it from/ thirty, i.e., half 18  
 of it, and make what remains a versed sine. And  
 subtract it from the double of the/ total sine. 19  
 Balabhadra the commentator said in this 153:1  
 respect: "Subtract from the arc of revolution fif-  
 teen (day-minutes),/ and make what remains a sine, 2  
 and add it to the total sine". And each of the two  
 of them give/ the versed sine of that arc of revolu- 3  
 tion. Of that (is) what is about it in the *Karapa-*  
*sāra*, the "Annihilator of the Zījes",/ to subtract 4  
 the equation of daylight, (if) [northerly]<sup>1</sup>, from  
 the (time) passed, and increase it by the equation  
 of daylight (if)/ southerly, and make the result a 5  
 sine and increase by it the sine of the equation of  
 daylight (if) northerly,/ and subtract from it the 6  
 sine of the equation of daylight (if) southerly.  
 There results the part of the division. Divide/ it 7  
 into the product of the day sine and the hypotenuse  
 of the noon shadow. And there comes out the hypot-  
 enuse of the shadow/ for the time. 8

<sup>1</sup>Text الجنوبي; read الشمالي.

## ON THE AZIMUTH AND ITS ASCENSION

10

The altitude and the shadow and the azimuth 11  
are functionally dependent at a single time so that/  
each one of them is determined if any (one) is known. 12  
Thus the magnitude of the shadow leads to the deter-  
mination of the altitude, / and this in turn deter- 13  
mines the azimuth, because it is on the common part  
(between) the planes of the horizon / and the alti- 14  
tude circle whose position on the horizon is deter-  
mined (by) the amount of the azimuth, and just as /  
the time of day becomes known by the altitude, like- 15  
wise, it may be determined also / from the azimuth. 16

Let it be known that  $ABGD$  (in Figure 44) is 17  
the meridian circle and  $[B]ED^1$  the eastern / half of 18  
the horizon, for example, and  $AEG$  half the celestial  
equator, with / pole  $T$ . And let  $O$  be the position 19  
of the sun at the time (in question) and its dec-  
lination / north, except in the fourth [picture]<sup>2</sup> 154:1  
where it is south, and let there pass through it  
from  $S$ , / the zenith, circle  $[O]HZ^3$  of the circles 2  
of altitude. Let its amount be /  $OF^4$ , and so  $EF$  3  
will be its rising amplitude, and  $CE$  its equation of  
daylight. / And let us describe about pole  $Z$  and at 4  
a distance equal to the side of a square (inscribed  
in a great circle) arc  $MK$ . Evidently it is to 5  
the amount of the complement of angle  $Z$ . And so,  
known to us are azimuth  $EH$ , / and declination  $[O]Z^5$ , 6  
and (terrestrial) latitude  $SA$ , which is to the amount  
of angle  $E$ . And because /  $EM$  is the complement of 7  
the azimuth  $EH$ , so the ratio of its sine to the sine  
of  $MK$  is as the ratio of the / sine of  $ED$ , the quad- 8  
rant, to the sine of  $DG$ , the complement of the local

<sup>1</sup>Text ب ; read ب.  
<sup>2</sup>Text الصورة ; read الصورة as in the MS.  
<sup>3</sup>Text ه ; read ع.  
<sup>4</sup>Text ع ; MS ع.  
<sup>5</sup>Text ع ; MS ع (?).  
Text ه ; read ع as in the MS.

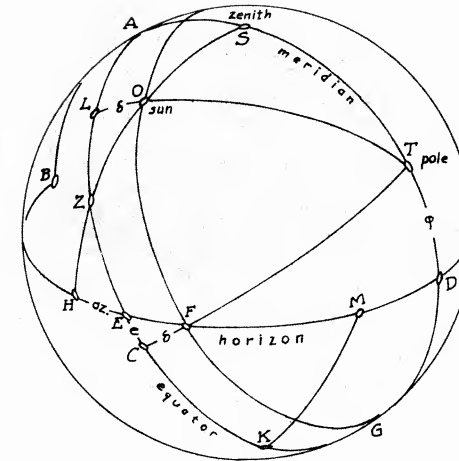


Figure 44

latitude. And so  $MK$  is known, and the ratio of 154:9  
its cosine, I mean angle  $Z$ , to the sine of angle  $E$ , /  
is as the ratio of the sine of  $EH$  to the sine of  $ZH$ . 10  
And so  $ZH$ , called / the mean altitude, is known. 11  
And the ratio of the sine of  $ZS$ , its complement, to  
the sine of /  $SA$  is as the ratio of the sine of / f.225a  
 $ZO$ , the equation of the altitude, to the sine of  $OL$ ,  
the / declination of the sun. And the equation of 13  
the altitude is known. So, if we add it to the  
mean altitude, / for southern declinations, there 14  
results  $OE$ , the altitude of the sun. And when the /  
azimuth vanishes, or the declination vanishes, the 15  
mean altitude will become the modified (altitude)  
itself. And verily / the method of extracting the 16  
altitude from the azimuth is thus (made) evident.

However, as for the determination of the 17

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between the planes of the horizon and the parallel 157:8  
circle. And we connect  $K$  (to)  $M$ .  $KM[Z]^1$  will be 9  
the triangle of the day, and the ratio of  $KZ$  in it,  
it being the sine of/ the altitude, to the base 10  
 $[Z]M^2$ , is as the ratio of the sine of angle  $M$ , which  
is the amount of the/ complement of the latitude, to 11  
the sine of angle  $K$ , which is the amount of the lat-  
itude. And so  $ZM$  is known/ and  $ZL$ , the argument of 12  
the azimuth, is known, because it is the sum of  $ZM$   
and  $ML$ , the sine of/ the rising amplitude, for south- 13  
ern declinations, and the difference between them  
for northern latitudes./ The azimuth  $HB$  is southern, 14  
except when it is the excess of the sine of the/ ris-  
ing amplitude over the base  $ZM$ . At that time it 15  
will be northerly, and whenever the two are equal/  
the azimuth will be along the east-west line. And 16  
for the determination of its distance from the east-  
west line,/ the ratio of the square of  $EZ$  to the 17  
square of  $ZL$  will be as the ratio of the square of  
 $EH$  to the/ square of  $HY$  because of the similarity of 18  
the two triangles  $EZL$  (and)  $EHY$ . If we multiply the  
argument of/ the azimuth by itself and the total sine 19  
by itself, then we<sup>3</sup> take the sum of the two results  
in/ the other, and we divide the result by the 158:1  
product of the cosine of the altitude by itself and  
we take the (square)/ root of what comes out from the 2  
division, thus  $HY$  will be the sine of the distance  
of the azimuth/ of the sun from the east. The dis- 3  
tance of the azimuth of the shadow from the west will  
equal it. And if we want the/ distance of the azi- 4  
muth from the meridian line we multiply each one,  
the argument of the azimuth/ and the cosine of the 5  
altitude, by itself and subtract the lesser of the  
two from the greater. Then/ we multiply what re- 6  
mains by the product of the total sine by itself,  
and we [divide the product by the square of the co-  
sine of the altitude. We]<sup>4</sup> take the root of what

<sup>1</sup>Text  $\text{ك م ز}$  as in the MS.

<sup>2</sup>Text  $\text{ك م}$ ; read  $\text{م}$ .

<sup>3</sup>Text  $\text{اخذ}$ ; MS  $\text{اخذ}$ .

<sup>4</sup>Missing in the text.

results/ from the division.  $HC$  will be the sine 158:7  
of the distance of the azimuth of the sun from/  
the south in the direction of the east, and it 8  
will equal the distance of the azimuth of the shad-  
ow from the north in the direction of/ the west. 9  
And that is what we wanted (to do).

*The passage missing here,  
158:10 - 160:4, is an intrusion  
in the printed text. In this  
translation it has been restored  
to its proper place at 146:4.*



## ON THE RECITAL OF THE OPINIONS OF THE IMAMS REGARDING

## THE TIMES OF PRAYER AND WHAT IS RESORTED TO 6

## IN DETERMINING THEM 7

The sun is the chief sign for time determination. Because the Harrānians, and the Hindus, and the Magians, / and all those who worship (\*azm) the luminaries take the times of their rising and setting and their culmination as / times for prostrations and worship, for their rising is their (time of) kindling, and their culmination / is their reaching of perfection, and their setting is their leave-taking. But all (these) are sects whose truth was not certified by Islam / at any time in the past. Verily prayer at the three times (above-)mentioned (is) forbidden us that we be distinguished from them. It is said that the sun rises between the two horns of Satan, / with the meaning that his associates worship the sun at that time. // So f.226b it is as though he raises it over them to seduce them, / not what was said of him that Satan hinders it from rising or setting until it burns him. / That is impossible and incomprehensible, and not becoming to the affairs of the kingdom (of God). The horns / are the edges, and they can be used in connection with the sun. So one may say one of its horns has risen. Other / nouns can be used in connection with it. So one may speak of the sun's eye, face, or head. I think / the calling of what is between the shadow and the [sunlight]<sup>1</sup> the resting-place of Satan is for a similar reason, since it resembles [what is between the day and the night. So staying in it (for prayer) was disapproved and forbidden, and the time of the first prayer was

<sup>1</sup>Text الصبح; read الضح as in the MS.

made to be<sup>1</sup> the declining of the sun from its perfection (i.e., culmination). As for the two prayers which are at the end of the day and night, / one of them is before its rising and the other is after its setting at the two times of disappearance of its body. / The times of these two (prayers) are not determined by it (the sun), because at those times its rays make a spreading [light]<sup>2</sup> which is a sign for people for / the dawn prayer, and similarly for the prayer of darkness, whose time is the vanishing of the twilight corresponding to / the morning in reason and in being. The prayer of setting is at the first (part) of the night. A prayer was not / set for the first part of the day, as was mentioned, because of the sunworshippers devoting themselves to prayer at that time. / It was exchanged for the afternoon prayer in the other half of the day. So the two prayers, the dawn / and the darkness (prayers depend upon) the rays of the sun, while the setting (prayer depends upon) its body. And (finally) the noon and afternoon (prayers depend upon) / the disappearance of its rays, I mean the shadow, and it is the subject matter we are dealing with.

As for defining their times by means of the remains (in the tradition, etc.), verily information about it came from the Prophet, / upon him the prayers of God and peace!, "Verily Gabriel came to me twice at the door of the Ka'ba and we prayed / the noon (prayer) when the shadow is like the rope of a trap (i.e. very thin), then the afternoon prayer when the / shadow of anything is the equal of it(self); then the sunset prayer when the sun falls and the fast is broken, / then the prayer of nightfall when the twilight disappears; then the morning prayer when dawn arises and / food is forbidden for the one who fasts".

"On the second day he (i.e. Gabriel) prayed with me the noon (prayer) when the shadow of each

<sup>1</sup>This passage in the MS was left out of the text:

بأي النهار والليل فذكر القعود فيه ونهى عنه وجعل وقت الصلوة

<sup>2</sup>Text الضح; read الصبح as in the MS.

thing was like unto it(self),/ like the time of 161:18  
the day preceding for the afternoon prayer; then  
the afternoon prayer when the shadow of anything  
is twice itself,/ then the sunset prayer at its 19  
(same) time as the other day; then the last, the  
nightfall prayer when (i.e., up to)/ a third of 162:1  
the night has passed; and the morning (prayer)  
when it dawns." And he said: "The prayertime  
falls in between".

"Umar b. al-Khaṭṭāb wrote to his governors 2  
in the seventeenth year of the Hijra:/ "Pray the 3  
noon (prayer) from (the time) when the shadow is a  
cubit up to (the time) that the shadow of anyone of  
you is equal to itself;/ and the afternoon (prayer) 4  
when the sun is elevated pure white the amount  
(of time in) which a rider goes two *farsakhs*/ or 5  
three; and the sunset (prayer) when the sun sets;  
and the nightfall (prayer) when the [sun]<sup>1</sup> disap- 6  
pears/ up to a third of the night; and the morn-  
ing (prayer) when the stars are barely visible."

He wrote to Abū Mūsā al-Ash'arī: "Pray the 7  
noon (prayer) when/ the sun declines; and the af- 8  
ternoon (prayer) when the sun is pure white before  
it begins to become yellow; and the sunset/ when 9  
the sun sets; and delay the nightfall (prayer) if it  
(the twilight) is incomplete; and the morning  
(prayer) when the stars are (yet) manifest,/ and 10  
recite long *sūras* from the detailed (book, i.e.  
the Qur'ān)".

It is reported of him that (he said) with re- 11  
gard to the breaking of fast, "Do not break the fast  
until you see the night/ on knolls". Namely until 12  
the darkness of the night [flows over]<sup>2</sup> the small  
mountains, but he/ should have referred to the big 13  
ones, since the small ones are subordinated to them,  
for it is possible that/ the sun disappear from the 14  
small ones and its light (still) shine on the tops  
of the big (ones).

It is said that Ja'far b. Muḥammad al-Ṣādiq 15  
was asked about the times of prayer./ So he said 16  
"God set the times of prayer at marks occurring in  
the heavens,/ and (at) the variation of conditions 17

<sup>1</sup>Text الشفق ; MS الشمس.  
<sup>2</sup>Text تَبِيل ; MS تَبِيل.

which are in the heavens so that observation of 162:17  
those things yields definite, known/ borderlines by 18  
which they are distinguished from other things, and  
it is a virtue to pray as near as possible to these  
borderlines, and to observe their times;/ and to 19  
look for their occurrence. So he set the time// f.227a  
of the sunset (prayer) at the setting of the sun,  
and the nightfall (prayer)/ at the disappearance 163:1  
of the twilight, and the morning (prayer) at the  
rise of the dawn, and noon at the declining of the  
sun/ and its transferring (of itself) from the east- 2  
ern side to the western side. If the shadow be-  
comes longer, then it is/ the time of the afternoon 3  
(prayer), for which there is no (fixed) sign in the  
heavens similar to those four signs,/ so He made a 4  
limit for it which has a wide range."

He said that (it extends) from the (time when 5  
the) shadow of anything becomes equal to itself up  
to (the time that the shadow becomes) [twice]<sup>1</sup> it- 6  
self. (But) on another occasion he advanced it/ and  
combined the noon and afternoon (prayers), but on  
another (occasion) he delayed it saying that it may  
be prayed as long as/ the sun continues to be pure 7  
and white.

It is reported of him also that he said: 8  
"The precepts of the prayers are at/ odd hours: the 9  
noon (prayer) at the beginning of the seventh, and  
the afternoon (prayer) at the beginning of the ninth,  
and the sunset (prayer) at the/ beginning of the 10  
first (hour), and the nightfall (prayer) at the be-  
ginning of the third (hour), and the morning (prayer)  
at the beginning of the eleventh".

With regard to the inspired scripture (i.e. 11  
the Qur'ān) God, be He exalted!, said,

Pray at the two extremes of the day/ 12  
and the first part of the night,  
for verily good deeds compensate  
for the bad ones<sup>2</sup>.

But the day(light) is a length of time,/ and the ex- 13  
tremes of a length of time are two, (even) as two

<sup>1</sup>Text مثلها ; read مثلها as in the MS.  
<sup>2</sup>Qur'ān xi,114. Text قم ; read قم.

points are for a line, and the durations of time 163:13  
are not/ long enough to carry the action and to ob- 14  
serve the religious ordinance, and praying at a time  
near the extreme is what/ is referred to. The day- 15  
(light) cannot actually be divided except into two  
halves at the culmination of/ the sun. Then for the 16  
rest of its fractions there is no sign, and for them  
recourse is had to imagination./ So the two parts 17  
of the daylight are its two halves. Then the day-  
(light), even though it is naturally begun by the  
rising of/ the sun, is taken in canon law as the 18  
beginning of the time of fasting. The dawn prayer/  
falls at one of its two ends, and the noon and af- 19  
ternoon (prayers) at the other end, while the sun-  
set and the nightfall (prayers fall)/ in the night.

The Exalted One (God), said, 164:2

So glorify to the praise of thy Lord  
before the rising of the sun and  
before/ its setting<sup>1</sup>. 3

These are two parts of the day, and what occurs be-  
fore its (the sun's) rising is the sunset (prayer)  
and the nightfall (prayer) and the dawn (prayer;/  
and what is before its setting is the noon (prayer) 4  
and the afternoon (prayer); and what is after that  
is a repetition of the command, and details/ what was 5  
stated briefly. It may be (taken) that what is be-  
fore sunrise is the dawn (prayer), and what is be-  
fore/ its setting is the afternoon (prayer) and what 6  
are during the night are the sunset and nightfall  
(prayers), while the ends of the day (are at)/ noon, 7  
because it is the meeting (point) of the two proper  
halves, which deserve the name end. And (He) said,

So glorify to the praise/ of thy 8  
Lord when thou arisest, and at  
night glorify Him when the stars  
are disappearing<sup>2</sup>.

So (is) the arising from the siesta,/ which implies 9  
the noon and afternoon (prayers) together because of  
the conjoining of their times, while the night

<sup>1</sup>Qur'ān xx, 130.

<sup>2</sup>Qur'ān līi, 48.

includes the sunset/ and nightfall (prayers) 164:10  
because conjoining them (is possible). Dawn  
occurs when the stars are disappearing. (God)  
the Exalted/ said, 11

Pray at the declining of the sun,  
and at twilight, and the  
appearance of the dawn.<sup>1</sup>

The (period of time) beginning from the declining 12  
of the sun until the twilight disappears includes/  
all the prayers, except the dawn (prayer), and 13  
hence He mentioned it separately.

The people took the "declining" (*dulūk*) as 14  
being the sunset, taking (the word as being asso-  
ciated with)/ the eye because of the disappearance 15  
of the sun at that time. This explanation is not  
recommended, because the sun,/ at the time of (its) 16  
rising and setting is most apparent because of the  
vanishing of its (strong) rays making one close/  
the eye. So how can sight require this unless it 17  
(the word *dulūk*) refers to the nightfall prayer! If/  
this reasoning is true then noon will no longer be 18  
(so called) because the strength of the sun's rays  
and the eye's need of being/ rubbed when one arises 19  
from midday sleep, so that vision is straightened  
out.

So let us now mention what has been said 165:1  
about the names of the prayers, because they are  
adjunct to their times./ The noon (prayer) is 2  
from noontime, which means the violence of the heat,  
and the majority regard it as being taken from al-  
*ẓahīr*, it being/ the (name of) the strong-backed 3  
camel, and because the sun, with its rays spreading  
out, is then most apparent./ The afternoon is the 4  
night (or weakness of sight) and it can be used in  
connection with more than one (thing), so one may  
say the two afternoons (*ʿaṣrain*). Similarly/ the 5  
night and the day are the two afternoon also.  
The Prophet, the prayers of God upon him [and  
peace]<sup>1</sup>2, said to Faḍāla/ al-Zahrānī, "Observe the 6

<sup>1</sup>Qur'ān xvii, 78.

<sup>2</sup>سليمان, not in MS.

two afternoon (prayers)". But this was not his 165:6  
(Faḍāla's) dialect. So he asked him about them./  
So he said, "The prayer before the rising of the 7  
sun, and the prayer before// its setting", and f.227b  
between the two of them/ in the statement, "Be- 8  
cause they are truly, with respect to day and  
night, linked together and similar (with respect  
to)/ the two times, like calling the morning and 9  
the night the two cold ones". Thus spoke Ḥumayd  
b. Thawr,

You cannot bear the shadow on a cold forenoon, 10  
Nor enjoy the shade on a cold<sup>1</sup> evening.

Verily this is impossible except in a bit- 11  
terly cold winter.

It is said of the afternoon prayer, "Verily 12  
(the word) *ʿaṣr* means killing for the extraction of  
anything",/ as if it is killed and wrung out by be- 13  
ing delayed.

Some people hold the opinion regarding noon 14  
(*ḡuhr*) that it is (thus) called because of the  
straddling of the sun on the back (*ḡahr*) of/ the 15  
cupola (i.e. the celestial hemisphere), and that  
its declining from it is like its going for pros-  
tration to God, the Exalted, and hence it became/  
a time for prayer in the afternoon inasmuch as 16  
the sun was wrung (down) from the convexity of the  
cupola,/ and its reaching in descent the place of 17  
kneeling.

As for the night (prayer), it is after the 18  
*ʿaṣhī*, which is from noon until (the sun's) disap-  
pearance,/ namely it (the prayer time) is from the 19  
setting of the sun until the first part of the  
night has elapsed, and its origin is the receiving  
of/ darkness, because the light of the night fire 166:1  
takes place during the darkness.

Verily the sunset prayer is called the first 2  
night (prayer) because of its being in the first/  
of the period of time (above-)mentioned, and the 3  
nightfall prayer is called the other night prayer  
because it is in the latter part of/ that period of 4  
time, being delayed until the darkness is completed

<sup>1</sup> برد: not in MS.

by the disappearance of the twilight, and "dark- 166:4  
ness" (*i-ṭām*) means/ the act of being delayed. 5

Al-Shāfiʿī and Mālik dislike calling this 6  
prayer the darkness (prayer) because/ God the Exal- 7  
ted called it the night prayer, even though the  
name tends to be used in connection with both, the  
first/ and the other one. But it is related thus, 8  
"Let not the desert dwelling Arabs precede you in  
prayer"./ By that is meant the night (prayer) when 9  
they drive the camels home.

So, let us return to the times of prayer. 10  
We say that the written prayers are/ actually di- 11  
vided into two main categories: *The daylight ones*,  
which are speechless, in which one murmurs, except  
for what is/ excluded by the guide (?*dalīl*) such as 12  
on Fridays and on the two festivals (i.e. *al-ʿAḍḥa*  
and *Ramaḍān*) at the appearance of Islām, and upon  
the defeat/ of the infidels. Because the murmuring 13  
is due to hiding of the Prophet, upon him peace!,  
with/ the faithful in a house, and the cruel injury 14  
done him by the infidels. *The nocturnal ones*, in  
which loud recitation is performed./ The dawn 15  
prayer is mentioned separately so that none may be  
misled by the common habit/ of considering it as 16  
part of the night.

As for the nocturnal prayers, the first of 17  
them is the sunset (prayer), and the beginning of  
its time is the setting of/ the sun, its setting 18  
being the disappearance of all of its disc/ under  
the earth without (any) barrier between it/ and the 19  
observer such as an object protruding from the face  
of the earth, or standing between it and the sky.  
As/ for its time, according to al-Shāfiʿī there 167:1  
is no duration of time for carrying it along, de-  
laying its (start) until the end of it, for its  
time is/ one instant, its (duration) being the 2  
amount of time one prays the sunset (prayer) after  
the setting of the sun.

However, according to Abū Ḥanīfa and his as- 3  
sociates, for its time the first of it is the set-  
ting of the sun/ and the end of it is the end of 4  
the twilight, except that the twilight, accord-  
ing to Abū Ḥanīfa is the whiteness/ while accord- 5  
ing to Abū Yūsuf, and Muḥammad b. al-Ḥasan,

and al-Shāfi'i, it is the redness. But Ahmad/ 167:5  
 ibn Ḥanbal took for security the end of the sun- 6  
 set (prayer) to be the redness in the open air/  
 and in the desert, and the whiteness in built-up 7  
 regions in the space between the buildings, be-  
 cause the redness is contiguous with the horizon,  
 and it is obscured by objects. 8

But Mālik maintained that it is the arising 9  
 of the dawn, and it occurs between the disappear-  
 ance of the twilight/ and the rising of the dawn, 10  
 making in common the two prayers of sunset and  
 nightfall.

The second prayer of the nocturnal prayers 11  
 is the prayer of nightfall. The beginning of its  
 time/ according to all is the disappearance of the 12  
 twilight, (however) there is disagreement as to  
 what it is. The end of it is the rising of/ the  
 dawn. Its postponement to one third of the night 13  
 or half of it is to be considered from the point  
 of view of convenience, not/ of time. 14

The third prayer of the night prayers is 15  
 the prayer of dawn, and the beginning of/ its time 16  
 is the rising of the second dawn// after the f.228a  
 false dawn (*ṣubḥ*) and they do not disagree as to  
 the dawn being/ the whiteness spread out along the 17  
 horizon in width after the rectangle erected per-  
 pendicular to it/ resembling a wolf's tail. Some 18  
 say it is the green<sup>1</sup> which precedes sunrise. They/  
 disagree as to twilight, even though these dif- 19  
 ferences arise because of the position with respect/  
 to the sun on its two sides and with respect to 168:1  
 the horizon in its regions.

There are differences as to which is pre- 2  
 ferable. Al-Shāfi'i maintains concerning it that  
 it should be small and/ barely less<sup>2</sup> than a cubit. 3  
 However, this cubit should be additional, over and  
 above half the noon (shadow)/ itself, otherwise the 4  
 (above) rule will collapse (if applied) at different  
 times and places.

<sup>1</sup>Text الحصى; MS الحصى.

<sup>2</sup>Text نزر القصر; MS نزر القصر. The change of subject  
 at 168:2 indicates a hiatus in the MS.

The first point of view is more worthwhile 168:5  
 in so far as the above statement is concerned, and  
 more pertinent, since it does/ not mention for the 6  
 afternoon the noon shadow together with its equal  
 and twice itself. It is clear that that time (of  
 the year)/ requires the diminishing of the shadow 7  
 and its vanishing. So that when it (the shadow)  
 appears to the amount of the rope of a trap, this/  
 is an indication of noon. Had it had any magnitude 8  
 it would have been mentioned with its equal and twice  
 itself./ In most localities it exceeds at noon the 9  
 equal (of the gnomon length) on most of the days/ of  
 the year. But if it is not mentioned when it is 10  
 discussed, noon will be the beginning of the time  
 of the afternoon (prayer). It is even possible/  
 for noon not to be the time (for the beginning of  
 the afternoon prayer) when its endpoint fails to 11  
 exist. (This endpoint) is, according to the well-  
 known traditions from/ Abū Ḥanīfa, the time when 12  
 the shadow of anything is twice itself, after the  
 noon shadow. And it is related of him/ also as 13  
 having replaced the twice by one, which is the say-  
 ing of Abū Yūsuf and Muḥammad and al-Shāfi'i/ also. 14

The second prayer is the afternoon prayer. 15  
 The beginning of its time is the end of the time of  
 noon time,/ and hence it is related to the (time 16  
 when) the shadow of anything is twice itself after  
 the noon shadow, according to/ Abū Ḥanīfa in the  
 best-known traditions, or the equal of it in the  
 other tradition and according to/ Abū Yūsuf and 18  
 Muḥammad and al-Shāfi'i.

It is related of Abū Ḥanīfa in some of the 19  
 traditions that if the shadow becomes/ equal to 169:1  
 the thing (casting it) after the noon shadow,  
 then the time of noon (prayer) has run out, but  
 the/ time of the afternoon prayer does not commence 2  
 until the shadow becomes twice the thing (casting  
 it), after the noon shadow. But/ this tradition is 3  
 not of the well-known ones, and the time of after-  
 noon (prayer) according to al-Shāfi'i lasts until  
 the shadow is/ twice (the object). If one delays 4  
 (praying) until after (this limit) this is a matter  
 of choice.

It is reported from 'Aṭa' and Ṭā'ūs, and 169:5  
 Mālik regarding the end of the time of afternoon  
 (prayer)/ the direct explanation of the Revealed 6  
 (Qur'ān) in the saying of (God) the Exalted, "Pray  
 at the declining of the sun and at/ twilight", as 7  
 well as (the fact that the endpoint) can be delayed  
 as long as the darkness of the night. Thus the act  
 of/ increasing the shadow by one (gnomon) length has 8  
 to be done with respect to noon and (likewise) after-  
 noon, the time/ preceding that being considered as 9  
 the noon (prayer).

As for the times in which prayer is forbidden, 10  
 they are when the/ sun is on the horizon and in the 11  
 meridian, as we mentioned previously.

The disapproved (but not absolutely forbidden) 12  
 times (of prayer) are at the reddening of the sun and  
 its becoming yellow/ after its rising until its col- 13  
 ors clear up and its rays blaze vehemently. Also  
 before its setting/ such that the yellowness of its 14  
 body is considered, but not (that of) its rays which  
 fall on/ a wall, or on mountaintops. The supererog- 15  
 atory (prayer) is also forbidden for those who pray  
 the morning prayer/, and for those who have prayed 16  
 the afternoon (prayer) until its setting. But the/  
 required prayer is not forbidden (then) if one has 17  
 not (yet) prayed.

Verily it is mentioned in the traditions, "Do 18  
 not delay prayer until the death rattle (*sharaq al-*  
*mawṭā*)"./ Abū 'Ubayd said, "It is the time in which 19  
 the sun's (rays) are high on walls and fall upon/  
 the graves when it (the sun) is weak, and when it 170:1  
 is on the western side with a clear horizon without  
 any/ obstacle in a locality, and the graves in it 2  
 are on the side, with (all the above-)mentioned oc-  
 curring"./ He restricted the matter to the after- 3  
 noon prayer, whereas this (term *sharaq*) has nothing  
 to do with sunrise (*sharq*)./ Thus it should (not) 4  
 indicate the morning (*al-ghadāt*) prayer (only).  
 Neither is it related to the afternoon (prayer alone) 5  
 without the/ other prayers. Rather it is from "the  
 choking obstruction" (*al-sharaq b'il-ḥarīḍ*). Prob- 6  
 ably it is the dropping (of medicine) in the throat  
 at the/ last of the pangs of death, and to it (*al-*

*ḥarīḍ*) is given the name// of death. This is f.228b  
 indeed a command not to delay (any)/ prayer of 170:7  
 the (prescribed) prayers in general up to the  
 last of their periods which resemble the last  
 (living) time of the one dying,/ at which is the 8  
 decline of (life's) duties. It is incumbent upon  
 one to pray during the most extended of their  
 periods,/ which resemble life, and before the sun 9  
 expires with its redness and weakness, which is  
 called at/ that time the death rattle. This is 10  
 (also) emphasized by his (the Prophet's) saying,  
 upon him peace!, "Pray/ as long as (the sun) con- 11  
 tinues to be pure white and alive". So if the white-  
 ness is its life, the/ redness is its death, or its 12  
 death pangs, if the setting is truly resembling  
 its death. And from this is (the expression)/  
 "red death". 13

The poet said, 14

When the western prospect is rich with 15  
 blood  
 Due to the red at the sun's being assas-  
 sinated by the horizon.

So these are the opinions of the past gen- 16  
 erations of the *imāms* of Islam concerning the times  
 of prayer./ Of the Shi'ites there are those who 17  
 count the times of the twilight (prayer) as among  
 the day (prayers), while others consider/ the dawn 18  
 (prayer) as among them also, taking the time of  
 the sunset prayer as the disappearance of the twi-  
 light, and the time of/ the prayer of dawn as its 19  
 rising, while the time of the nightfall prayer (is  
 taken) as midnight. And it is reported from/ their  
*imāms*, their saying; "Delay the sunset (prayer) 171:1  
 until the sun sets, since it (the sun) hides be-  
 hind/ the mountains". Among them are those who fix 2  
 the beginning of the night by the (first) visibility  
 of the star(s). So they make it the time of the sun-  
 set/ prayer. They terminate the fast as though they 3  
 consider the appearance of the stars as corresponding  
 to their disappearance (for beginning and ending the  
 night).

The Zaydites say, "Pray it with the departure 4



of the redness, and if thou seest a star,/ then 171:5  
 pray and break the fast, for God says, 'When the  
 night was all around him he saw a star'".<sup>1</sup> He  
 said,/ "The night being all around does not imply 6  
 the (actual) existence of night with which the  
 breaking of the fast is associated".

The extremists of them said, "When the two 7  
 bright stars of Ursa Minor rise, then pray and break  
 the fast", but anyone who knows/ that the fixed 8  
 stars differ in magnitude, realizes that their  
 (first) visibilities differ in time,/ moreover, if 9  
 Jupiter is near the condition called the end of the  
 night, it is visible at/ sunset because it is (then) 10  
 in the blackness which begins from the east at that  
 time, it being the beginning of/ the darkness of the 11  
 night. Whereas if Venus is at the farthest of its  
 distances from the sun/ along the (direction of the) 12  
 succession of the (zodiacal) signs, it is seen be-  
 fore sunset, so that to relate the (beginning of  
 the) night to the visibility of/ the stars is an un- 13  
 reliable opinion, not to be taken into account.

As for the followers of Abū 'Abdallāh b. Karrām,<sup>14</sup>  
 I know some of them who want to/ take for the time 15  
 of the afternoon (prayer), a middle position among  
 (all) those opinions, preferring the (golden) mean./  
 But these (people) do not agree on this middle posi- 16  
 tion. Shall they do it for the shadow, taking it  
 as one/ and a half (gnomon lengths) in excess of the 17  
 noon shadow? Or shall they take it as the time mid-  
 way between/ the two opinions? And each of these 18  
 two middle positions for the shadow and the time  
 differs/ from the other by a (certain length of) 19  
 time, and if they ever coincide it is by chance.

As for the books, which contain their 172:1  
 choices in canon law, they do not agree/ except 2  
 with the opinion of Abū Ḥanīfa in increasing by  
 twice (the gnomon length).

Among the appellations of the prayers are the 3  
 "first" and the "middle" prayers. As for the first 4  
 there is no disagreement/ as being the noon prayer,  
 because it is the first of the day prayers, and the  
first to be assigned/ and prayed and, it is said, it 5

<sup>1</sup>Qur'ān vi, 76.

was made manifest. It is also the first to be 172:5  
 encouraged by His saying, be He exalted!/, "Pray 6  
 at the declining of the sun". And from this (prayer)  
 begins the order (of prayers) as was mentioned  
 in the/ information of the teaching of Gabriel con- 7  
 cerning the times of prayer. It is even reported/  
 that the governor of the Ṭā'if asked a desert- 8  
 dwelling Arab for (the sake of) emphasizing (the  
 times of prayer) about the number of times/ he prays 9  
 in a day and a night. So he said:

Verily the prayers are four and<sup>1</sup> four. 10  
 Then three followed by four;  
 Then the dawn prayer, which should not be 11  
 missed.

So he began the order with the noon (prayer), 12  
 which is well-known as the first.

As for the middle (one), they disagree con- 13  
 cerning it, and they explain it in so many ways//f.229a  
 some of them attain the limit of the ridiculous, to  
 the extent that it is said that the meaning of the  
 middle is the most important for its being virtuous/  
 and most rewarding. And each one considers it dif- 15  
 ferently, that it includes all the/ (above-)men- 16  
 tioned prayers except the night one which was com-  
 pletely ignored.

It is reported of 'Alī ibn abī Ṭālib, Ibn 17  
 'Abbās, Qatāda and Mujāhid/ that the middle one is 18  
 the morning prayer, and they hold the opinion about  
 it that the recitation of the dawn (prayer) is wit-  
 nessed by/ the day angels as well as by the night 19  
 angels. Thus it is intermediary/ among them. 173:1

It is also odd and cannot be paired by any other  
 one, such as pairing the noon and afternoon prayers/  
 at 'Arafāt, and the pairing of the sunset and the 2  
 nightfall (prayers) at Muzdalifa, and the act of  
 being odd is preferred to the act of being paired./  
 Al-Shāfi'i inferred this by mentioning the *qunūt* 3  
 with it. But the *qunūt* should be used/ only at the 4  
 morning prayer. The explanation here is taken from  
 the structure (of the word) and not the meaning (which)  
 allows the *qunūt* to be used with/ any prayer, 5

<sup>1</sup>Text فارغ ; MS واربع .

according to His saying, be He exalted!, Who is 173:5  
 he who, during the night, uses the *gunūt* and pros-  
 trates himself?"/ Jābir b. 'Abdallāh maintains that 6  
 it (the middle prayer) is between the darkness and  
 the light, since thus it is midway between/ the two 7  
 threads. It is reported of 'Alī b. abī Ṭālib in  
 this connection, "Verily it is the middle between/  
 the two prayers of the day and the two prayers of 8  
 the night". But this implies that he did not con-  
 sider it as belonging either to the night/ or to 9  
 the day, as is the case in their sect (the 'Alawī'in)  
 concerning the time of dawn and twilight,/ which are 10  
 made midway between day and night but not belonging  
 to/ (either) one. 'Abdallāh b. 'Umar maintains, 11  
 with regard to the middle (one) that it is the noon  
 prayer/ because it is (at) midday. 12

Others assert, among whom is Qubayṣa b. 13  
 Dhūwayb that it is the sunset prayer/ because it is 14  
 the mean (one) between the longer, which is four  
 genuflections, and the shorter, which is/ two genu- 15  
 flections, and that it deserves the virtue of being  
 odd in number, as well as the meeting of/ the day 16  
 and the night angels at it, and that the inclining  
 of the sun is one end of its time. But they left  
 the nightfall prayer/ out of consideration, it being 17  
 the middle (one) of the nocturnal prayer(s).

However, the sound opinion in the matter 18  
 is that it is the afternoon prayer, which is well  
 known as the middle,/ so that this has become an 19  
 epithet and a nickname for it generally, and be-  
 cause it is the middle (one) between the two/ day-  
 time prayers and the two night prayers, accord- 174:1  
 ing to those who commence the day with dawn.

However, as to the reason for mentioning 2  
 it in particular, it is in order to repeat the com-  
 mand for observing it, because/ its time, according 3  
 to the habits of the people is sacrificed for work  
 and the ending of/ the duties of the day and the 4  
 commencement of the duties of the night. At such  
 a time it is quite possible/ to forget about it. 5

It is related of the Prophet, the prayer 6  
 of God upon him and peace!<sup>1</sup> that he prayed the

<sup>1</sup> *سَلَامٌ* not in the MS.

afternoon prayer with us, and then he said:/ 174:7  
 "Verily, this prayer was presented to those who  
 preceded you, but they forgot about it. He among  
 you who observes/ it, his reward is doubled".<sup>1</sup> 8  
 Moreover since the times of the rest of the prayers/  
 have (fixed) signs, which are quite manifest, such 9  
 as morning, midday/ sunset, and the disappearance of 10  
 twilight, but this is not the case with the middle  
 prayer./ Because its sign is in the hearts (*lit.* 11  
 chests) in contrast to them (the preceding), and  
 (it involves) noon as well as its numbers. The  
 general command/ of observing the prayers is to pray 12  
 when their times are due<sup>2</sup>, and their signs and/  
 marks are apparent. The afternoon prayer is in- 13  
 cluded (there too) among them, but the special com-  
 mand in its case involves finding its/ time and 14  
 observing its signs.

Although we dispense with (detailing) the 15  
 times (of prayer) of the other faiths, (bear in  
 mind) that mentioning them (would be)/ a type of 16  
 knowledge of which it is harmless to be aware.  
 The prayers of the Jews, although/ their books of 17  
 Moses, upon him peace!, the Pentateuch, are devoid  
 of commands concerning prayer,/ are not nocturnal. 18  
 They are three. The first is at sunset, the second  
 at/ dawn (*saḥar*), and the third in the morning when 19  
 a white thread can be distinguished from a black  
 (one).// Each/ one of them (involves) eighteen f.229b  
 genuflections (*rak'a*). The prayers of the Chris- 175:1  
 tians are seven. They are: midnight,/ morning, 2  
 the forenoon, noon, the afternoon, sunset, and  
 nightfall.

The prayers of the [Manicheans]<sup>3</sup> for the ini- 3  
 tiates (or elect, *ṣiddiqin*) are seven: The first  
 of them is the prayer of the vertical, at/ noon, 4  
 (having) thirty-seven genuflections, but on Monday  
 they are decreased by/ two genuflections. Then (2) 5  
 the afternoon (prayer) with twenty-one genuflec-  
 tions; then (3) the nightfall (with) twenty-five/

<sup>1</sup>Text *بِقَوْلِي*; MS *التسوية*.

<sup>2</sup>Text *بِقَوْلِي*; MS *بِقَوْلِي*.

<sup>3</sup>Text *بِقَوْلِي*; MS *بِقَوْلِي*.



genuflections, then half an hour (after) (4) 175:6  
 night(fall), an equal (number) to it; then (5) 7  
 midnight, thirty genuflections; then (6) dawn, 7  
 fifty genuflections; then the preaching at the end  
 of (7) the night and the beginning of the day, 8  
 twenty-/six genuflections. Their auditors (or 8  
 laymen, *sammā'ūn*), who deal with worldly (affairs),  
 pray four/ prayers, they being noon, nightfall, 9  
 dawn, and sunrise. 9  
 The prayers of the Magians are three(fold), 10  
 as we said (before) depending upon the sun('s po-  
 sition)./ They pray (also) to the moon once each 11  
 month, and in the presence of fire, to the fire. 11  
 Let us mention now what is needful for the 12  
 one who determines the times of prayer to say./ 12  
 The situation being along the lines we described, 13  
 the signs of the prayers are (to be determined 13  
 from)/ the effects of their opposites at their 14  
 times. I mean that the reference for the two day- 14  
 time prayers is the shadow, and the shadow/ be- 15  
 longs to night, even though the sun is the indica-  
 tor for it. The references for the nocturnal prayers 15  
 are/ dawn and twilight, which appertain to the day 16  
 because of the light. And if a/ just man observes 17  
 the noon shadow he realizes that a man charged with 17  
 it must/ observe it assiduously each day through 18  
 the year until he comes/ out with the shadow of the 19  
 afternoon (prayer) for that (place), choosing it 19  
 from (among) the sayings of the *imāms*. (It is admit-  
 ted) that the/ matter of the (time of) exist- 176:1  
 ence of the shortest shadow for (that) day, is  
 not easy to observe in the absence of a scientific  
 rule/ for doing it. So, if one establishes the 2  
 magnitudes of the noon shadows for the days of the 2  
 year, they will be different (for the following  
 year)/ when continued if one follows the lunar year. 3  
 So it is impossible for one to record it except with/  
 the solar year. So if one wants to standardize 4  
 it it is necessary to use the Byzantine months/  
 and the knowledge of leap years among them. If one 5  
 does not admit imitation the affair is attended with  
 the difficulties of/ parts of days divided up for 6  
 their months, and that involves the equalizing of 6

the sun's travel/ in the heaven of the apogee, 176:7  
 which is a variable in our (system), as well as a  
 method of extracting that/ and observing it with 8  
 the armillary sphere, and (other) instruments. 8

It is also possible, but I hope it will not 9  
 occur, that the muezzin/ in charge may miss the noon 10  
 shadow on some day or on some successive days, for  
 reasons within his control or/ beyond it, entailed 11  
 by events on high (?). Indeed I was observing/ at 12  
 Ghazna the noon altitudes for an urgent inquirer  
 who was incompetent to perform it because of its/  
 difficulty. Then it happened that for successive 13  
 days of the year, in number near to twenty,/ the 14  
 sky was very clear until (just) before noon, but  
 as soon as/ the desired time arrived some scattered 15  
 clouds appeared and they joined and came together  
 making me miss/ my objective, and it rained on 16  
 most of them, then behold, an hour after noon had  
 passed it became/ clear and the atmosphere pure. 17

If it happens for him as I stated he cannot 18  
 determine the shadow for the afternoon prayer by/  
 missing the noon shadow. If he is required to per- 19  
 form his duty he can either give up, or imitate/  
 the practitioners of the craft, any other alterna- 177:1  
 tive being ignorance and haughtiness/ and confu- 2  
 sion. 2

Then he should say that midday, which fixes 3  
 the time of the noon prayer/ is not to be determined 4  
 except by one of the (following) four methods: ei-  
 ther (1) it is the midpoint of the time between sun- 5  
 rise/ and sunset, or (2) it is the time when the  
 azimuth is (half way) between the rising point and  
 the setting point, or else (3) the (time of) the 6  
 sun's ending/ its upward progress on that day, or  
 else (4) the (time of) its shortest shadow. How- 7  
 ever the observation of the shadow/ and the alti-  
 tude with their (respective) instruments is a tech-  
 nical matter, the performance of which will not be  
 withheld from anyone who knows/ something// of f.230a  
 the (subject) matter of the two, or from anyone 8  
 who has read this book of ours. 8

<sup>1</sup>Text تفیلتی ; MS نفوتنی .

As for the determination of the azimuth 177:9  
between the rising point and the setting point, I  
mean the meridian line, / it is the most useful of 10  
these methods. As to its extraction by technical  
methods, / enough has been said. On its practical 11  
side and its justification by proof there is need/  
for a goodly section of the two arts of astronomy 12  
and geometry, but it requires in addition / conic 13  
sections, which some call, because of their dif-  
ficulty, spiritual geometry.

However, as for that which is connected with 14  
the time (of prayer), it is well-known that guessing  
about it, as is done by / most of the callers to 15  
prayer, is not trustworthy for it, and guesswork  
does not go back to a law which will enable / its 16  
user to rely upon it when someone disagrees with him  
about it by taking it as a witness and a proof. More-  
over people / differ from one another in degree as 17  
to guesswork and intuition due to differences in  
their temperaments. Training / by using it frequent- 18  
ly and persistently would have a better effect if  
it were not for human cunning / which spoils the idea. 19  
This is that the human, when he is charged with an  
affair, whether practical / or theoretical, will 178:1  
not be devoid of (some) thoughts, and the remem-  
brance of (certain) situations which endanger / his  
heart for a time. It passes as the water of a riv- 2  
er, through his consciousness and heart<sup>1</sup>, it be-  
ing a category, an example of which is / dreams. 3  
Discussion regarding it can be lengthy. (Indeed)  
it is not possible to free the heart from it and to 4  
compel / the imagining force to forsake it, except  
for a moment, after which it comes back. I will 5  
satisfy myself with one / incident, the stammering  
of the majority of those who maintain the beliefs 6  
of al-Shāfi'i in the opening of / the prayer, and  
their strange hesitation in purifying their inten-  
tions which are thus made impossible for them and /  
useless for announcing the prayer-time. So if 7  
guesswork is stricken with this disease, who can /  
rely on intuition<sup>2</sup>, and the guesser, believing 8

<sup>1</sup>Text على باله ولبه ; read على باله ولبه .  
<sup>2</sup>Text المتفكرس ; MS المتفكرس .

his ability (to give) the correct times / by 178:9  
guesswork (taking into consideration the possibil-  
ity) of his performing equally reliable operations,  
or of repeating some statements of a certain sys-  
tem, / or of coming out with a number which is close 10  
to one of the calculated times. More reliable than/  
this guesswork is time measurement with an instru- 11  
ment made for (measuring) a part of it (i.e. the  
time), be it an hour, / or portions of it, or mul- 12  
tiples of it. Thus one determines from it the  
length of half the arc of that day, whether / it is 13  
the instrument made so that water enters it or so  
that water leaves it, or sand, / or something else 14  
like that. But this operation necessitates the  
predetermination of the arc of / daylight by compu- 15  
tation. That is because its determination by an  
instrument is not possible except after the deter-  
mination of the whole (arc) of it. / And the obser- 16  
vation of the whole arc of daylight cannot be ob-  
tained except after the end of the day, all of it,  
and that is not / useful for the (determination of) 17  
noontime, since its time will have passed.

But what is called for in this topic, after 18  
the knowledge of the conditions of heaviness / and  
lightness and centers of gravity, which is based 19  
on the science of the shape of the universe, is the  
equation of daylight / for each part (i.e. degree) 179:1  
of the parts of the ecliptic at the locality as-  
sumed. But the equation of / daylight requires, for 2  
the locality, its latitude, and for the ecliptic, /  
the position of the sun and its declination. As 3  
for the latitude of the locality, it results as the  
mean / between the altitudes on two days of one of 4  
the never-setting stars, or the complements of / the  
means between the (maximum) altitudes (of the sun) 5  
at the solstices, or the declination of the sun or  
one of the stars. / But the declination of the sun 6  
requires the observation of the inclination of the  
ecliptic, then it is cut up into parts, / and the 7  
declination of a star calls for the observation of  
its position in longitude and latitude, / and both of 8  
them need computation of sines and chords and ascen-  
sions. For the solar / position we need the knowledge 9

of calendars of the (various) peoples, their years 179:9  
and their months,/ up to the observations of the an- 10  
cients and the moderns, finding from them the solar  
positions by/ the mean motion and the variable (mo- 11  
tion) and the amount of the difference between the  
two. And by this is determined the/ arc of daylight 12  
of any day desired.

However, as for the extreme altitude of the 13  
sun in largeness and of the shadow in// small- f.230b  
ness/ and their observation, it is evident that the 14  
difference of altitude around noon will be/ in parts 15  
of parts due to the fact that large instruments can  
hardly register it (accurately), much less/ the small  
(ones). Hence it is supposed that the sun at that 16  
time is stopped because the altitude of the sun/ and 17  
its azimuth is constant, inasmuch as can be perceived,  
at one amount. So the usefulness of the predetermi-  
nation of/ this altitude in order to compare it 18  
with the existing (one) is not so great for preci-  
sion, since one, for/ its determination, (falls 19  
back) on the solar position, and the inclination of  
the ecliptic, and the local latitude, and thus/ at  
noon one needs what was needed for the noon alti- 180:1  
tude plus the/ determination of it (noon) from it 2  
(the shadow).

So, if the muezzin is interested in deep in- 3  
vestigation, and he abstains from (blind) imitation,  
and (if)/ his temperament is akin to the science of 4  
Ptolemy, and Archimedes, and Apollonius, and he  
never puffs himself up above/ these names, and he 5  
seeks schooling and education until he reaches this  
position,/ then verily he must take up the whole of 6  
the Book of the Elements (of Euclid) and the middle  
works between it and the Almagest,/ and he must give 7  
(himself over) to eight treatises of it. Thus he  
came as empty as the devil, but he goes away as vic-  
torious/ as (the prophet) Enoch (*Idris*). If it hap- 8  
pens that he becomes fed up from the very first with  
studying what we have mentioned,/ then let him take 9  
the shortest distance away from the work, let him  
shorten the length of hope by giving the bow over to  
one who can draw it and surrendering/ the matter to 10  
the experts who do not loathe steady striving for the  
reform of these/ elements and their improvement, and 11  
the production of their results to those who seek them.

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## THE TWENTY-SIXTH (CHAPTER)

180:12

### ON THE ESTABLISHMENT OF THE LINES FOR THE TIMES

#### OF PRAYER AND THE HOURS ON INSTRUMENTS 13

The dependence of the matter of the two 14  
times, of the noon and afternoon (prayers), upon shad-  
ows, has been (by now) clarified. As for noon, it  
is because/ its time follows immediately the decline 15  
of the sun from the meridian, since the shadow of/  
the gnomon (*shakhṣ*) on the horizon plane, if it is 16  
found to be equal to the shadow of the (solar) alti-  
tude for noon of/ that day at that locality, then 17  
it is midday and noon, at which (time)/ the prayer 18  
is forbidden. Then follows immediately the begin-  
ning of the time of the noon prayer when the shad-  
ow increases from that/ amount by something, then 19  
it is the time of the noon prayer according to what  
we mentioned, which is easy/ to visualize in 181:1  
imagination (but) hard to use in practice.

Hence, it is directed, for the determination 2  
of noon, to erect a stick and observe its shadow/  
after the time of erecting (it in comparison with 3  
its length at the)<sup>1</sup> time, and if it is less than  
the first amount/ the time will be before noon, but 4  
if more it will be after it. This, as to its cor-  
rectness, is close to being/ suspect for one who is 5  
not practiced in this art. For firstly it may be  
found at/ two times, the both being equal if it is 6  
around noon at two equal distances,/ and so it will 7  
not lead to what is needed by this (method).

Secondly, since the second time will perhaps 8  
be nearer to noon/ than the first, in a direction 9  
other than it is from it, I mean that the second is  
after noon and its shadow/nevertheless is less than 10  
the shadow of the first, which is before it, and one  
might think that in spite of the passage of the me-  
ridian/ it is yet to come. 11

Thirdly, if the procedure is not known of 12

<sup>1</sup>Text النص يسير من ; MS النص من

using the circumference of a circle described/ 181:12  
about the base of the gnomon, then one might think 13  
that a difference in the azimuth should indicate  
something about the shadow, giving it an/ increase 14  
or decrease which is not really present.

And fourthly, even if there is no error of 15  
that (sort), one cannot tell by means of it, except  
that/ the first time is before noon, whereas the 16  
second can be (any) one of the three situations of/  
being before noon, after it, or [just]<sup>1</sup> at it, i.e. 17  
at noon.

But fifthly, the difference of the shadow at 18  
noon, especially in/ the summer, in localities of 19  
low latitude, becomes imperceptible at intervals of  
small/ amount, because the motion of the shadow 182:1  
is that of the head of the shadow at the vertex of  
the hyperbola// and/ its neighborhood. And f.231a  
these are the reasons which, in the matter of (the 2  
determination of) noon recommend/ the (use of) the 3  
Indian circle, which was previously mentioned, and  
the line in it extended between north and south,/ 4  
which, when reached by the shadow of the gnomon erec-  
ted at it(s center), then it is noon, and if it/  
exceeds it, even if it is by the smallest thing, the 5  
time of the noon prayer has begun.

As for the time of the afternoon prayer, we 6  
extract the noon shadow for that/ day, as before in 7  
the chapter (devoted) to it, and we put it in two  
places. And we add to one of them the like of/ the 8  
parts of the gnomon, and it will be the shadow of  
the afternoon-time according to Abū Yūsuf, and  
Muḥammad,/ and al-Shāfi'i, and we add to the second, 9  
twice the parts of the gnomon, and it will be the  
shadow of the afternoon-time/ according to Abū 10  
Ḥanifa. And if we want the altitudes at these two  
times, their shadows having been obtained,/ we ex- 11  
tract the altitude from the shadow in the manner  
preceding in the chapter (devoted) to it. And this  
(following) is what is in/ the *zīj* of Ḥabash. 12

He says in it, "We take the noon shadow and 13  
add to it sixty parts/ after we transform the shad- 14  
ow from the twelve (unit) type to the sixty (unit)

<sup>1</sup>Text حاقه ; read حاقه ؟

type. Then we find its corresponding arc/ in 182:15  
the shadow table, and what comes out for the alti-  
tude we subtract from ninety, and there remains the  
altitude/ of the beginning of the afternoon. And 16  
for the end of it we add to the noon shadow, after  
the transformation, a hundred/ and twenty, and of 17  
what results we find its corresponding arc in the  
table of the shadow, and we subtract its arc from  
ninety,/ and what remains is the altitude of the end 18  
of the afternoon". But this is obvious if it is  
known that the gnomon which we use for it is/ of the  
sixty-part type, and that the table in which we 19  
find the arcs is set up for/ the reversed shad- 183:1  
ow, (i.e. the tangent function), and hence we  
find the shadow corresponding to the complement  
of its altitude.

If anyone wants to make the lines of these 2  
times, it is necessary for him, for facility, to/  
predetermine the shadows and altitudes and azi- 3  
muths for each one/ of them, degree by degree of the 4  
ascending half of the ecliptic, I mean (the half)/  
which is from the first (point) of Capricorn to the 5  
last of Gemini, so that it will be ready at hand for  
the time of/ operation. But in astronomical instru- 6  
ments like the astrolabe, which is well-known, one  
does not find/ all that is needed for the use of 7  
the people.

So, let us begin with its (the astrolabe's) 8  
interior. We say that it is possible to make on the  
faces of its plates,/ between the eastern horizon 9  
and the meridian (*khaṭṭ watad al-ard*), the line of  
the beginning of the afternoon and its end/ by  
placing each of the degrees of the ascending half 10  
of the ecliptic/ from the rete at the altitude of 11  
the beginning of afternoon as extracted for it from/  
the westerly almucantars, and marking the position 12  
of the opposite point of that degree on the face of  
the plate. We also/ place (them) on it at the al- 13  
titude of the end of the afternoon and mark the po-  
sition of the opposite point. If/ that is done for 14  
all the degrees of the half certain marks will ap-  
pear in succession for these two lines between/ the

tropics of Capricorn and Cancer. Then the crafts- 183:15  
man carefully joins them by arcs, the entirety of  
which/ may be imagined as a single curved unbroken 16  
line.

If he desires to distinguish the two (curves) 17  
from the lines of the hours, he should put successive  
points on them (i.e. make them dotted),/ or write 18  
their titles on them. Then he is free to perform the  
operation which we described, degree by/ degree, or 19  
sign by sign, or by the divisions of the ecliptic  
(*manṭaqa*) on that (particular) astrolabe.

If he wants to have two (circular) arcs, 184:1  
he may shorten the work by performing the operation  
for the equinoctial circle/ and (those of) the two 2  
solstices only, as is done with the lines of the  
unequal hours in the division of the (part) under/ the 3  
horizon of the three circles (i.e. the tropics and the  
equator) by twelve equal divisions, and the passing  
of an arc through/ each triple of them corresponding 4  
to the operation of circumscribing a circle about any  
triangle./ If this were done with all of the circles, 5  
then the corresponding points on them would not be  
conconcyclic/, hence the matter of the unequal hours 6  
(determined) by their lines on/ the astrolabe is 7  
taken approximately. However, the equal (hours) are  
drawn// by (using) the distance of the (compass) f.231b  
opening/ of the horizon, at the end of each division 8  
of the twenty-four divisions of the circle/ described 9  
about the center of the plate with a distance (equal  
to) that of the center of the horizon. And this is  
completely correct.

By the two lines which we made for the two 10  
times of afternoon (prayer) the time passed until  
them (the two times)/ from the beginning of the day 11  
or from noon is determined if the opposite of the  
degree of the sun is put on them and at/ the position 12  
of the pointer on the ring a mark is made, then the  
rete is rotated backwards to/ the left until the 13  
degree of the sun arrives at the line of midheaven  
or the eastern horizon./ And so what the pointer 14  
moves on the ring from the mark will be the duration  
of the (time) passed.

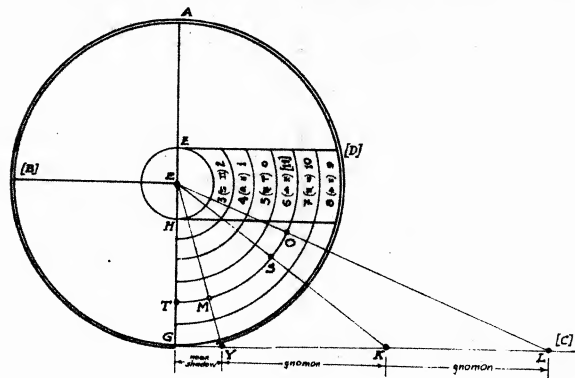
Also the remaining (time) until the end 184:15  
of the day is determined by rotating the rete/ to  
the right evenly until the degree of the sun arrives 16  
at the western horizon. When/ the altitude of the 17  
sun is measured at a certain time<sup>1</sup> and its degree  
placed on its almucantar, then/ by the position of 18  
the opposite of the sun's degree from these two  
lines is determined whether their times are due,/ 19  
or have passed, or are to come. Analogously to  
this the line of the rising of/ dawn is construc- 185:1  
ted on the plate [by putting]<sup>2</sup> the opposite of the  
sun's degree on the eighteenth almucantar always/  
on the western side; and the line of disappearance 2  
of the twilight by putting it on that almucantar/  
on the eastern side. 3

Concerning what is said regarding 'Umar b. 4  
'Abd al-'Azīz, that he was making the call for the  
noon (prayer) at the/ seventh hour, but he (some- 5  
times) prayed this prayer at the eighth hour, and the  
afternoon (prayer) at the tenth hour, (one should  
remember that)/ these hours were unequal (ones) un- 6  
doubtedly. Some of them (the people) shifted from  
shadows/ over to their (the hour) lines taking the 7  
line of the tenth hour among the/ unequal hour lines 8  
for the end of the time of the afternoon (prayer),  
and the line of the ninth for the beginning of its  
time, just as the line of/ the third of them is for 9  
the time of the morning prayer. But this is con-  
trary to the religious law, and it should/ not be 10  
followed.

Some of them take for the time of the noon 11  
call to prayer (as being) when the increase of the  
shadow is/ one digit, and the time of arising (from 12  
prayer) is when the increase is three digits, and/  
the afternoon when the increase is thirteen digits. 13  
And if we agree with them as to the time of the noon  
call,/ then the increment equal to it will not be 14  
over its shadow but over the noon shadow itself,/ 15  
but the matter is not up to them. It is the result  
of ignorance about digits, which are/ halves of 16  
sixths of a gnomon, whether it be a span or if the

<sup>1</sup>Text لوقت ماو MS لوقت و.  
<sup>2</sup>Text بوضع reau بوضع .

And let circle *ABGD* (Figure 47) on the back of the astrolabe be/ that which is under the parts of the altitude, and its quadrant is *AB*, and *A* on it is near the socket (or throne, *kursi*),/ and arc *ZH* is what the edged alidade covers on the back of the astrolabe./ We divide line *DZ* into six equal parts, and we write from the two sides/ the names of the signs divided off in the ascending half and the



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<sup>1</sup>Text دجھ; read دجھ. On Figure 47 *B* is missing in the edition, but present in the MS. For *C* the edition has a second *S*, and *D* is missing. The 11 is restored from the MS; the edition has a second 10.

then the [pointer]<sup>1</sup> of the alidade falls along 187:12  
the altitude of that time./ Then the altitude 188:1  
is measured at that time, and if it is more than  
the altitude of the time, then it is not time for  
it/ yet, but if it is less its time has already 2  
passed, unless it is at the meridian, since (the  
fact of being) less/ than it does not necessarily 3  
indicate (the fact that) it has passed or that it  
is to come.

Likewise the lines of the hours are made, 4  
either the equal or the unequal ones,/ on the quad- 5  
rant opposite to it, I mean the altitude quadrant,  
since this is already encumbered with lines./ And 6  
so, when the circles are described in it; one pre-  
determines the altitude of each hour/ on it, and 7  
if the [pointer]<sup>2</sup> is then placed along that alti-  
tude then the edge of/ the alidade cuts that cir- 8  
cle at the crossing of the line of that hour in it.

Indeed some of the astrolabe-makers make 9  
lines on the alidade for the/ unequal hours, making 10  
the operation for it to put the pointer of the ali-  
dade along the equal of the/ noon altitude for the 11  
[given]<sup>3</sup> day. Then put the sun opposite the alti-  
tude quadrant without/ moving the alidade from its 12  
position, and observe skilfully the crossing of  
the edge of the shadow of the upper sight/ at the 13  
line passing through the middle of the alidade at  
the length cut off for that unequal/ hour. And 14  
thus is determined the (time) passed of the day or  
the time remaining to it. As for the construction  
of these/ lines, even though their drawing deviates 15  
from true rigor, (nevertheless I will proceed to  
describe it:) let there be supposed between the two 16  
sights,/ the line passing through the middle of the  
alidade, *TK*, (in Figure 48), and the two sights *TH*  
(and) *KL*./ We extend *TH* and *LH*, and we describe 17  
about center/ *H* and at any indefinite distance 18  
which may befall, the quadrant *ZW*. And we divide  
it/ into six equal parts. They are *ZA*, *AB*, *BG*, *GD*, 19

<sup>1</sup>Text شظية ; MS شظية ; read شظية .

<sup>2</sup>Text شظية ; read شظية .

<sup>3</sup>Text المعطى ; read المعطى as in the MS.

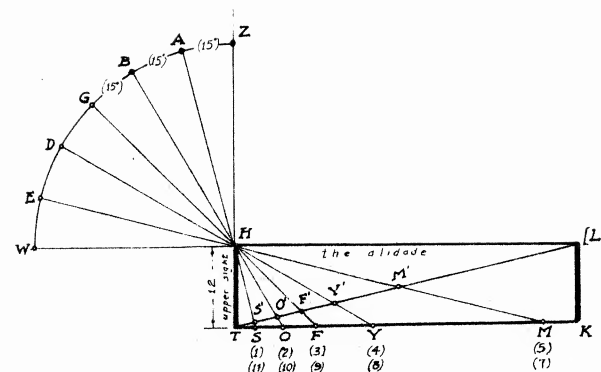


Figure 48

*DE*, and *EW*./ And we extend from them straight 189:1  
lines all passing through center *H*. It is on/  
the surface which follows the pole of the two sur- 2  
faces of the sight. Then it is the shaded (part)  
and not that which is/ along (the direction of) 3  
the [pointer]<sup>1</sup>. And these lines are *AHS*, *BHO*,  
[*GH*]<sup>2</sup>, *DHY*,/ (and) *EHM*. Then we draw along// f.232b  
the alidade lines lying across it perpendicular  
to the line/ bisecting it lengthwise, passing 5  
through the pole, (and) passing through points *S*,  
*O*, *F*,/ *Y*, (and) *M*. As for the one passing through 6  
*S*, it is the one marking the end of the first hour,  
and so write/ the letter for one on one of its two 7  
halves, and the letter for eleven on its/ other 8  
half, because the (time) past and the (time) re-  
maining of the hours are symmetric(ally disposed).  
As for the one passing through/ *O*, it is for two 9  
hours, so we write at it the letter for two on one  
side, and the tenth/ on the other (side). And 10

<sup>1</sup>Text شظية ; read شظية .

<sup>2</sup>Text دحى ; read دحى .



(that) passing through *F* is (for) three hours, 189:10  
and so we write at it a letter for/ three, and for 11  
nine near it. The one passing through *Y* is for four  
hours,/ and so we write at it a letter for four, and 12  
eight, and the one passing through *M* is for five/  
hours, and it will be lettered five and seven.

As for the sixth (hour), at it the upper 190:1  
sight shades all of the lower sight,/ and hence the 2  
letter for six is written above the orifice near  
the upper edge/ in order to stick to the mark of *L*. 3  
And verily we have finished the construction of the  
lines of the hours on the alidade.

If we want to find points *S*, *O*, *F*, *Y*, and 4  
*M* by a/ different operation we would divide the 5  
sight *HT*, which is standing for the scale with its  
digits, and *TK*/ is one of them standing for the shad- 6  
ow, then we take from the table the tangent (*lit.*  
shadow) of arc/ *WA*, which is seventy-five parts, be- 7  
cause each one of the divisions of/ the quadrant is 8  
fifteen parts, and we count that tangent (i.e. we  
lay it off) from *T*, and we end/ at *S*. Then we take 9  
the tangent of sixty, I mean arc *WB*. We count it  
from/ *T*, and we end at *O*. Then we count the tan- 10  
gent of forty-five from/ *T*, and we end at *F*. We 11  
count the tangent of thirty from *T* and we termi-  
nate (it)/ at *Y*, and the tangent of fifteen from *T* 12  
to *M*. *Ḥabash* put/ these tangents in a separate 13  
table, which is this:

Hours	The Shadow	
	Digits	Minutes
1 11	3	13
2 10	6	[5]6 <sup>1</sup>
3 9	12	0
4 8	20	47
5 [7] <sup>2</sup>	44	47
The Whole Alidade		

Figure 49

<sup>1</sup>Text *بحق* ; read *بق* as in the MS  
<sup>2</sup>Text *بحق* ; read *بق*.

(Due to) the known (fact) about the great 191:1  
differences in the increments of the tangent (func-  
tion),/ these lines are marked on instruments which 2  
give us the hours without/ measurement of the alti- 3  
tudes in another manner. The followers of this meth-  
od join/ *T* (to) *L* and thus these lines made for 4  
the hours will shift from *TK*/ to *TL* and the alidade 5  
becomes *HTLK*. It is called the locust's thigh,  
(since)/ it resembles it in form. And the pole of 6  
it is made inside the instrument, underneath it./  
For the most part the locust's thigh is made for the 7  
instrument known as the moon's [crescent?]<sup>1</sup>. The  
two/ points *T* (and) *L* are not needed for the exten- 8  
sion of line *AT* between them, but on the contrary it  
may be/ extended from a point under *L*, or above it, 9  
to a point under *T*/ or above it, and that depends 10  
on the choice of the maker and his taste.

Among them (the makers) are those who trans- 11  
gress the limits in the matter of simplification (by  
using) an alidade called the crescent-like (one)/  
since they make it in a semicircle like *ABG* (Fig.- 12  
ure 50) with the base of the pole at *B*./ They di- 13  
vide its interior into six equal parts// (for) f.233a  
the hours, and they arrange it at the pole above/  
the plane alidade in a manner which does not change 14  
its position. Then they place the pointer along  
the/ noon altitude, and they look along the concavi- 15  
ty (*tahdib*) of the crescent-like (alidade), and at  
the position of the shadow of its edge as (in the)/  
preceding. 16

Then they attach<sup>2</sup> to the astrolabe of this 192:1  
type a plane sundial/ along a plane parallel to 2

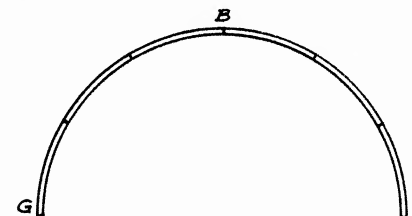


Figure 50

<sup>1</sup>Text *بحق* ; read *بحق* ?  
<sup>2</sup>Text *ينقلون* ; MS *ينقلوا*.



the horizon, and it is among the customs of the 192:2  
craftsmen to work out the shadow of each/ hour and 3  
its azimuth for the solstices. They work out the  
amount of the shadow in digits of the sundial's  
gnomon (*miqyās*)/ and its azimuth with its direction, 4  
and thus they obtain the tips of the shadow for the  
hours/ at the two solstices. 5

We have said that they will be on the peri- 6  
phery of an hyperbola, and if one connects them  
(the points)/ for each one of the two (conic) sec- 7  
tions by curved lines, and (also connects) each of  
the points of/ the (conic) section to its corres- 8  
ponding (one) on the other, they will be the lines  
of the hours. If one wants to construct the/ two 9  
lines of the afternoon (prayer) on it; open the  
compass by the amount of the digits of that line  
at the time of the solstice,/ and describe about 10  
the center of the gnomon (*miqyās*), and with a dis-  
tance equal to that opening (an arc which) inter- 11  
sects the (conic) section of that/ solstice at the  
desired point. If the corresponding points in the 12  
two sections are joined,/ [there will result]<sup>1</sup> a  
line for the two sections. But the types of the  
fixed sundial are numerous, and the known (types)/  
among them after the (horizontally) extended 193:1  
(ones) are: those being in the plane of the me-  
ridian, and those fixed/ in the plane of the prime 2  
vertical, and those fixed in the plane of the cele-  
stial equator. And if/ each one of these circles 3  
were a horizon of a certain latitude, then the  
lines of/ the hours and the lines of the times (of 4  
prayer) are drawn on it in the fashion done with  
the (horizontally) extended (sundial). As for/  
that which is in the (plane of) the meridian, it 5  
is on one of the horizons of *sphera recta*.

As for that which is in the (plane of) the 6  
prime vertical, it is on a horizon whose latitude  
equals the/ complement of the local latitude, and 7  
it is (well-)known that if the circle of the prime  
vertical is rotated about/ that diameter (which is) 8  
common to the horizon, and is inclined to the south  
by the amount of the local latitude,/ it will 9

<sup>1</sup>Text في القطعين حصل خطا ; MS في القطعين خطا .

become the celestial equator at the horizon of a 193:9  
position whose latitude will be a complete quadrant,  
and hence the amount of the shadow of the gnomon/  
will not differ in this sundial for any daily so- 10  
lar path (*madār*); it/ will rather be equal to the 11  
altitude (which is) equal to its declination. And  
if it attains the shadow of the *madār* and its azi-  
muth at/ the desired time of the hours and the af- 12  
ternoon (prayer), and if (further) the same is done  
with it as in the preceding (case) for the heads of  
the signs/ for each one of its two faces; the nor- 13  
thern, upper one, and the southern, the lower, and  
if one joins the/ corresponding (points), there re- 14  
sults the desired line. For the times of prayer,  
instruments are made suspended/ by threads strung 15  
through their extremities, parallel to the horizon,  
like the ruler on which/ a gnomon (*miqyās*) is erec- 16  
ted at need, and it is dispensed with when not need-  
ed, so that it hangs/ with its surface level. 17  
Verily they have made on it (the ruler) lines of the  
times (of prayer) by their shadows/ according to 18  
the days of the Byzantine months. (They are also)  
like the plate of which half its diameter is equal  
to the shadow of the end of/ the afternoon (prayer) 19  
at the (time of) the winter solstice. Some people  
divide its circumference into twelve for the (zo-  
diacal) signs/ or the Byzantine months, and they 194:1  
join the first (points) of them to the center by  
straight lines<sup>1</sup>,/ each one of which gives an esti- 2  
mate of the shadows of the times (of prayer) or the  
shadows of the hours. Then we join/ the corres- 3  
ponding (ones) by arcs, and the resulting config-  
uration looks like a citron, and it is named  
after it.

Other people divide the circumference into 4  
six parts, writing in them the signs of the ascen-  
ding/ half (of the ecliptic) from right to left, and 5  
near<sup>2</sup> them the descending half/ from left to right, 6

<sup>1</sup>Text مستقيمة ويقدر ; MS مستقيمة ويقدر .  
<sup>2</sup>Text قرانها ; MS قرانها .

and they do exactly as we explained, and there 194:6  
 result the lines in the/ form of a [spiral]<sup>1</sup> 7  
 beginning from the first of Cancer to the first  
 of Capricorn. (Now) what/ we have indicated 8  
 suffices// for this subject, and about it are f. 233b  
 writings which treat of it exhaustively, by God's  
 permission.

<sup>1</sup>Text الكوكب ; read اللولب as in the MS.

THE TWENTY-SEVENTH CHAPTER 194:9

ON THE USE OF THE SHADOW 10

IN THE QUADRILATERAL (MENELAOS) THEOREM

AND IN ASTRONOMICAL COMPUTATION

The practitioners of astrology simplified 11  
 much of what they found difficult/ to obtain from 12  
 astronomical arcs by replacing (them) by shadows,  
 making concise a method (otherwise) long./ We 13  
 will refer to something of this (type) so that you  
 may know how it is. Indeed there was a previous  
 mention of/ ratios between sines which are equal 14  
 to ratios between the gnomon and its shadows.  
 Since/ the people made the parts of the gnomon 15  
 equal to the parts of the total sine, they also  
 made equal/ their two amounts, making of them the 16  
 radius of the circle. So there resulted/ from the 17  
 sines inside the circumference, polygons, and from  
 the shadows outside it, (other) polygons/ similar 18  
 to the first. And so they were in proportion,  
 since they were to one scale.

Let, for example, the two arcs  $AB$  (and)  $AG$  19  
 (in Figure 51) be equal, and arc/  $BAG$  measure 195:1  
 the circumference by a non-fractional number, and  
 we extend  $AET$  and we take/ from center  $E$  an amount 2  
 $ET$  equal to the gnomon, and we pass through the  
 two points  $A$  (and)/  $T$  the two perpendicular (lines), 3  
 $KH$ , (and)  $DZ$  to  $AT$ , and we join to them  $DBH$  (and)/  
 $Z[G]K^1$ , and we join  $B$  (to)  $G$ . And so  $BG$  will be 4  
 the side of a regular polygon inside/ the circum- 5  
 ference, and  $DZ$  is the side of a polygon outside  
 the circumference (and) similar/ to the first. And 6  
 it is known that  $TH$  is the shadow of arc  $AB$ , re-  
 versed (i.e., the tangent), and  $KT$ / likewise is the 7  
 shadow of arc  $AG$ , reversed. If the gnomon is  $ET$ ,/

<sup>1</sup>Text  $\alpha$  ; read  $\gamma$  .

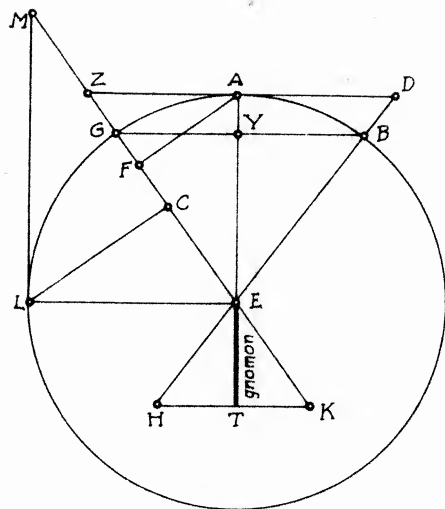


Figure 51

and the ratio of  $BY$  to  $[Y]E^1$  is as the ratio of 195:8  
 $TH$  to  $TE$ ,/ and as the ratio of  $DA$  to  $AE$ , then 9  
 $AD$  also is the shadow of arc  $AB$ , reversed./ If 10  
the gnomon is  $AE$ , which is the total sine, then  
the shadow  $AD$  is that which/ is in proportion with 11  
the sines and not the shadow of  $TE$  because the  
sines are of the type of the parts of/  $AE$  and not 12  
parts of  $ET$ . Likewise it can be shown that  $AZ$  is  
the reversed shadow/ of arc  $AG$ , and shadow  $DZ$  is 13  
composed of the reversed shadow of the two arcs/  
 $AB$  (and)  $AG$ . And side  $BG$  is compounded of its two 14  
sines,/ I mean  $YB$  (and)  $GY$ . Similarly had the in- 15  
scribed polygon been compounded/ of multiples of 16  
the sine of  $AB$ , which is equal to the sine  $GY$ , I

<sup>1</sup>Text  $\epsilon\omega$ ; read  $\Delta$ .

mean contrary to/ (our) situation, it will still 195:17  
remain similar to the circumscribed (one) even  
though it will no longer be parallel to it./ And 18  
if the arcs are different, as are the two arcs  $AG$   
(and)  $GL$ , there will be compounded/ neither a poly- 19  
gon of their shadows circumscribed about the circle,  
nor a polygon of their sines inscribed in it./  
That is because the two sines  $AF$  (and)  $LC$  are 196:1  
neither joined nor intersecting on the diameter/  
 $EG$  at a single point. Similarly the two shadows 2  
 $AZ$  (and)  $LM$  fail to intersect the/ diameter  $EG$  at 3  
a single point, since this requires the equality  
of the two arcs/  $AG$  and  $LG$ . But it is known from 4  
the situation of this picture that the reversed  
shadow/ for each arc is what separates it from the 5  
diameter passing through one of its two ends from  
the line tangent/ to it at the other end, if we ex- 6  
tend the two until they intersect./ The direct sha- 7  
dow for it is what separates the diameter passing  
through one of the two ends of its complement if it  
is/ extended from the tangent line for it to the 8  
other end. If one/ considers this as pertaining 9  
to shadows we say that it is well established in  
the book *Almagest*/ and in others that if between 10  
two great circle arcs  $AB$  (and)  $GB$  (in Figure 52)  
there intersect/ two great circle arcs  $AD$  (and)  $GE$  11  
at point  $Z$ , then the ratio of the sine of/  $EB$  12  
to the sine of  $AE$  is compounded of the ratio of  
the sine of  $ZD$  to the sine of/  $AZ$  times the ratio 13  
of the sine of  $GB$  to the sine of  $DG$ . So let us  
assume the/ complete quadrilateral ( $qit\bar{a}$ )  $ABG$  14  
composed of great circle quadrants. It was  
shown// in what preceded/ that the ratio of f.234a  
the sine of each arc to its cosine is as the ra- 15  
tio of its tangent/ to the gnomon. And so the 16  
ratio of the sine of  $EB$  to the sine of  $EA$  is as  
the ratio of the/ tangent of  $EB$  to the gnomon. 17  
Likewise the ratio of the sine of arc  $DZ$ / to the 18  
sine of  $ZA$  is as the ratio of the tangent of  $DZ$   
to the gnomon. And the ratio of the/ tangent 19  
of arc  $EB$  to the gnomon, hence, is compounded of  
the ratio of the tangent of/  $DZ$  to the gnomon 197:1  
times the ratio of the sine of  $GB$  to the sine of/



preceding quadrilateral.

We say that if  $AD$  (in Figure 52) is the ecliptic, and it is supposed that arc  $AZ^1$  is on it, and in it we are required (to find)  $ZE$ , called the first declination, then we multiply the sine of this assumed arc by the sine of the inclination of the ecliptic, and we divide the result by the total sine. There results the desired sine, because the ratio of the sine of  $AZ$  to the sine of  $ZE$  is as the ratio of the sine of  $AD$ , the quadrant, to the sine of  $DB$ . However, if the ecliptic is  $AB$ ,  $EZ$  will be the second declination of arc  $AE$ .

Its determination from it is that we extend the arcs of the quadrilateral along their circumferences in the two directions  $A$  (and)  $G$  (in Figure 53) until they intersect. And we describe from pole  $Z$  and at a distance (equal to) the side of a square (inscribed in a great circle) arc  $TL$ . And

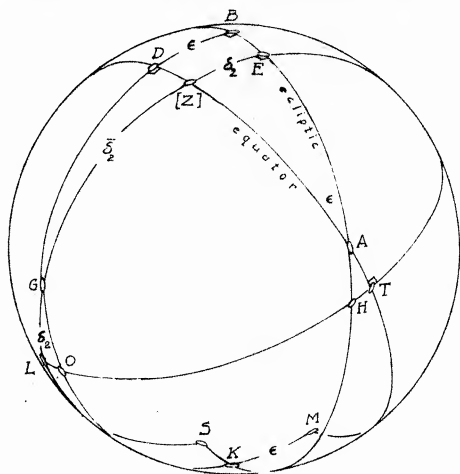


Figure 53

<sup>1</sup>In the text figure ; is missing.

so the ratio of the sine of  $A[H]$ , the complement of  $AE$ , to the sine of  $HT$  // is as the ratio of the sine of  $AK$ , the quadrant, to the sine of  $KM$ , the inclination of the ecliptic. And so  $HT$  is known, and the ratio of the sine of  $OH$ , the complement of  $HT$ , to the sine of  $OK$ , the complement of the inclination of the ecliptic, is as the ratio of the sine of  $HL$ , the quadrant, to the sine of  $LS$ , which is equal to the complement of  $EZ$ . And so  $EZ$  is known.

Its computation is that we multiply the cosine of the [given]<sup>1</sup> arc on the ecliptic by the sine of the inclination of the ecliptic, and we divide the result by the total sine, and of what comes out we find its arc sine, and we subtract its arc from ninety, and we divide the sine of what remains into the product of the sine of the inclination of the ecliptic by the total sine. Thus there results the cosine of the desired second declination. It cannot be obtained by the use of sines except after two multiplications and two divisions and an extra arc (function) determination.

Whereas if we use the tangent for it it can be obtained by a single multiplication and division together with the elimination of that determination of the arc sine, because the ratio of the sine of  $AE$  to the sine of  $AB$ , the quadrant, is as the ratio of the tangent of  $EZ$  to the tangent of  $BD$ . And so, if we multiply the sine of the [given]<sup>1</sup> arc on the ecliptic by the tangent of the inclination of the ecliptic, and we divide what results by the total sine, there results the tangent of the second declination. If  $AB$  (in Figure 54) is the celestial equator, and  $AD$  is one of the horizons having (non-zero) latitude, and  $Z$  is the rising point of a part on it, and  $G$  is the pole, and  $GB$  is the meridian,  $AE$  would be the equation of daylight of that part, and  $ZE$  its declination. So if we are given  $ZE$  as the declination, and  $GD$  as the latitude of [that horizon]<sup>2</sup>, and  $AE$ , the

<sup>1</sup>Text معطاة; read معطاة.

<sup>2</sup>Text ذلك لافق; read ذلك لافق as in the MS.

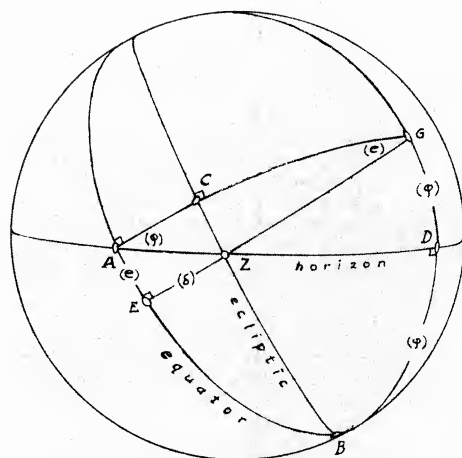


Figure 54

equation of daylight, is sought, then to use  
 sines/ we describe about pole B and at a dis-  
 tance equal to the side of a square (inscribed  
 in a great circle) arc AG. And we pass through/  
 the two points B and Z great circle arc BZC.  
 And so the ratio of the sine of EZ, the decli-  
 nation of the part, to the sine of ZC, is as the  
 ratio of the sine of BD, the complement of the  
 latitude, to the sine of DG, the latitude. So  
 ZC is known, and the ratio of the sine of GZ,/  
 the complement of the declination of the part,  
 to the sine of ZC, is as the ratio of the sine  
 of GE, the quadrant, to the sine of EA, the de-  
 sired (thing). So if we multiply the sine of the  
 declination of the part by the sine of the lati-  
 tude of the locality, and we divide what results  
 by the cosine of the latitude, then multiply what  
 results from/ the division by the total sine, and

we divide the result by the cosine of the dec- 201:12  
 lination of the part, there comes out the/ sine  
 of the equation of daylight. So the desired 13  
 (thing) results also by two multiplications and  
 two divisions.

When we multiply the tangent of the decli- 202:1  
 nation of the part by the total sine, and divide  
 the result by the/ tangent of the complement of 2  
 the local latitude, there results the sine of the  
 equation of daylight by (one) multiplication and  
 (one) division, because the/ ratio of the sine of 3  
 AE to the sine of AB, the quadrant, is as the ra-  
 tio of the tangent of ZE to the/ tangent of DB. 4  
 This amount of explanation should suffice, because  
 (to give) full due to its applications/in the 5  
 science of astronomy (*tanjim*) would require an  
 exceedingly long time.

# THE TWENTY-EIGHTH (CHAPTER)

202:6

## ON THE DETERMINATION OF TERRESTRIAL DISTANCES

7

### AND THE HEIGHTS OF MOUNTAINS

#### BY (THE USE OF) SHADOWS

We will take up, of these distances, those which are limited and perpendicular, since they are/ the shortest distances. The rest of them are not limited in amount, except by circumvention. The ray/ and the shadow have in common the indication of the one by the other. Illumination and perception/ by eyesight have in common the property of straightness. Hence there is no difference between/ operations valid for rays, shadows, or visual perception, nevertheless we seek those in which we use/ shadows. We say that these distances either are on the surface of the earth/, or else they are above it or below it.

Those which are on the surface of the earth, either they are from the observer,/ I mean that he is on them, or else they are not// on his position. But this has/ nothing to do with what we have, since operations are required different from shadows. So, let the discussion be/ of the first kind.

An example of it (is) the width of a valley which it is desired to measure. And so, let the investigator be stationed on a shore, and the higher/ his position is, the more accurate will his operation be. He sights through two holes in the alidade of an astrolabe/ until he sees the other shore opposite the two (holes) simultaneously, and he looks at the position of the pointer/ of the alidade in digits of the (horizontal) shadow (i.e., cotangent), and he retains their number. Then let him move the alidade until/ these digits are increased by one digit and it is left

at its position, and he backs up/ from his position along the prolongation of the width which is being measured, until a position is arrived at such that it is seen/ in the (sight) holes as it was seen at first on that shore. One measures the distance between the two stations/ used, and it is multiplied by the retained (amount). What results is the measure of the valley's width.

As for those which are above the surface of the horizon, such as the height of a mountain, and the positions of/ castles on it, and cupolas, and pyramids, and minarets, if their summits are perceived/ by sight, they are of two kinds. Either the surveyor can reach the base of the height,/ I mean the point directly below it, or else he cannot reach it.

As for the first kind, their shadows, if surveyed at a time when/ the altitude of the sun equals an eighth of a revolution, there will be between the end of the shadow and/ the foot of the vertical ( a distance) equal to their heights. If it happens that that altitude does not occur,/ put the pointer of the alidade at forty-five parts. Then seek, by advancing and retiring,/ a position from which the summit of the perpendicular is visible through both peep sights. And then one finds the measure/ between the position and the base of the perpendicular. We increase it by the amount of the (observer's) [height]<sup>1</sup> and there results/ the measure of the perpendicular.

The reason for this is evident, because of the fact that the line of the ray or of sight bisects/ the right angle formed by our bodies and the line extending from them in the/ horizontal plane to the foot of the perpendicular. If desired, stand at any position one wants, like/ point G (in Figure 55) on the earth, with the perpendicular at AB. One should try to make/ G the position for the center of the astrolabe by lying (prone) on the ground or standing in a ditch/ as deep as one's height. Then the astrolabe is suspended from the right (hand) letting it hang with the quadrant/ of

<sup>1</sup>Text *القامة*; read *القامة*.

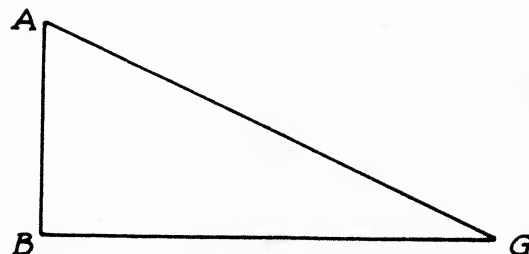


Figure 55

the altitude opposing the summit of the mountain, and one looks through the two sights of the alidade with one [eye]<sup>1</sup> until it is/ seen through both simultaneously, and one looks at the lower of the two pointers (to see) how much of the shadow is subtended, and one measures/ from that position to the base of the vertical, I mean  $GB$ , and its ratio to/  $AB$  is known, because it is as the ratio of that actual shadow to the gnomon, and hence if the distance  $[GB]$  is multiplied by the gnomon and the result divided by/ the actual shadow there results the measure of the perpendicular  $AB$ .

Of this (type of) technique is what Brahma-205:1 gupta explained in the arithmetical treatise of the/ *Brahmasiddhānta* thus, "If a lamp is on a minaret whose length is a hundred/ digits; and in front of it at a hundred and ten digits is a gnomon whose amount is twelve/ digits, and we want (to find) the amount of its shadow. So we multiply the hundred and ten by twelve, and we divide the result by eighty-eight, and there comes out fifteen and this is the shadow of the gnomon".

So, let the minaret be  $AB$  (in Figure 56) and the gnomon  $GT$  and its shadow  $DG$ , and we extend  $TM$  parallel to  $DB$ . It will be a hundred and ten, I mean/ equal to  $GB$ . And  $AM$  will be eighty-eight

<sup>1</sup>Text *بین*; read *بین* as in the MS.

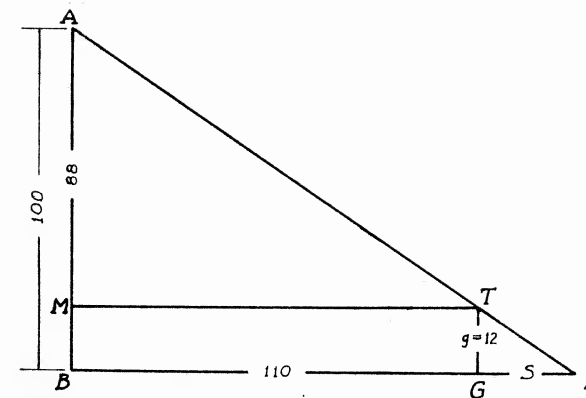


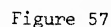
Figure 56

and the ratio of  $TM$  to/  $MA$  will be as the ratio of  $DG$ , the desired, to  $GT$ .

However, as for the second kind, in which (the observer) does not reach its base, so he measures from where he is, such as the perpendicular  $AB$  (in Figure 57) being// inside the mountain  $ABG$ . The nearest example of that where/ the foot of the vertical is inaccessible is (a situation) where the sides of mountains or fortresses intervene between it and the surveyor. So let the flat ground which is in its vicinity be  $GDE$ , and one should increase/ both  $AB$ , the perpendicular from the mountain, and  $DB$ , (the distance) between the position/ of the observer and its base. So we measure the shadow of the altitude of the summit  $A$  from station  $D$ / as in the preceding as to the conditions of the measurement, and we retain it.

Then we retire or advance from that station to another. Let it be  $E$  after/ that advance or retreat, along the straight line joining the





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1 Text منبا ; read منبا .  
2 Text نريد ; read نريد as in the MS.  
3 Text ليقسم ; MS يقسم .  
4 Text ر ; read ب as in the MS.  
5 Text ب ; read ب .  
6 Text ج ; read ب .

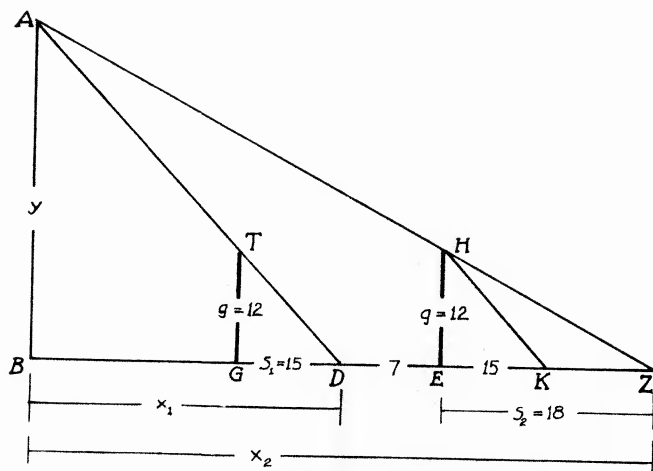


Figure 58

the two shadows, and the ratio of  $ZK$ , the difference between the two shadows, called the parts of the division, will be by separation, to  $DG$ , the smaller of the two (shadows, as  $DZ$  is to  $DB$ , the smaller of the two) distances, and by inversion, ( $ZK$  is) to  $ZE$ , the larger of the two shadows, as the ratio of  $DZ$ , the base, is to  $ZB$ , the larger of the two distances.

For that// which was explained there f.236a are two other situations. The second gnomon is set up, for the first of the two (cases), at the end of the first shadow, (in Figure 59a), and so the base contracts, and the division of the two shadows comes to be by its part, and the amount of the second shadow will become accordingly, seventeen/ digits and one part in twenty-two of a digit. And in the other (case, Figure 59b) it (the second gnomon) is set up/ on the first shadow

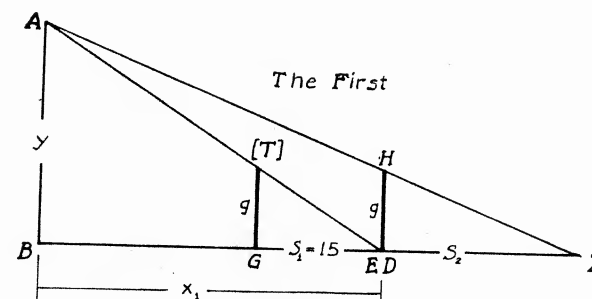


Figure 59a

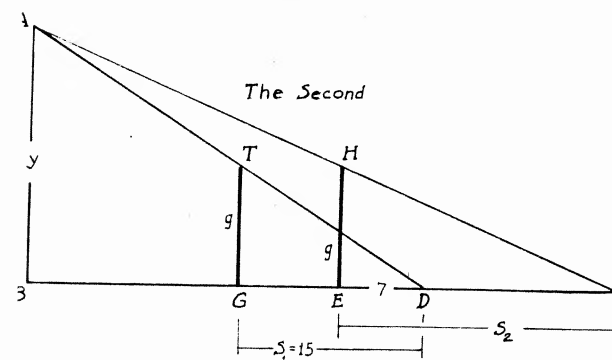


Figure 59b

itself. Then the base will be the difference between  $ZE$  (and)  $DE$  instead of the sum of the two (which) was there (before). And if we assume  $ED$  to be seven digits/ the shadow  $EZ$  would be nine digits and (one) part in twelve of a digit, and this is the/ picture of the two cases.

As to what is under the horizon plane, it should be treated like what/ Brahmagupta explained.

If one imagines *B* (in Figure 58) to be the bottom and *BC* the depth, and two sticks/ [*G*]<sup>1</sup> and *EH*, equal and parallel to the horizon plane, and *D* (and) *Z*/ two stations for the observer (observing) *A*, which is a certain position assumed at a deep place, and *B*,/ *E*, and *Z* are in order along a straight line perpendicular to the horizon plane. But if one measures position *A*/ at one of these two positions, with the astrolabe, so that/ the quadrant of the shadow is toward it, making the second position such that the shadow at it will differ by one digit, (then)/ *AB* will represent the perpendicular from the mountain, and the depth will represent the distance from its foot, and it will be determined/ as was done previously. I am planning to compose an exhaustive book as a guide to the determination of distances which,/ I hope, will cover all its subjects and will contain all that has reached me of the sayings about it of/ the workers in this craft.

<sup>1</sup>Text *ج* ; read *ج* . In Figure 59a *ب* is missing in the text; supplied from the MS.

ON CELESTIAL DISTANCES WHICH INVOLVE SHADOWS 2

On many occasions we do not confine ourselves to the determination of distances of what is in the world below, but we pass over/ to what the eyes perceive in the upper world, especially if our guide to it/ is its having a bright light which casts a shadow for non-transparent objects. So let *AB*/(in Figure 60) be the diameter of what appears of the sun's body, and *ST* a plane surface opposite the sun/ and *EZ* a body casting a shadow, placed higher than the face of the earth, and the diameter of its observed shadow is/ *HT*. And also let *EZ* itself be the diameter of its hole. And we extend *BEM*./ So *M* will be the end of the solar ray entering from the orifice *EZ*./ Let *L* be the midpoint of shadow *HT*. Whenever the distances *LH*,/ *LM*, *EZ*, and *EK* become known to us, the distance of the sun from the earth and its diameter will become/ known also. That is that triangle *EKM* with right angle *K* will be known as to sides/, and we extend *EO* parallel to *BT*, and we lay off *OT*/ equal to *EZ*, and there remains *MO* known, and its ratio to *ME*/ is as the ratio of *TM* to *MB*. And so *MB* is known and triangle *TMB* is/ known as to sides, and the perpendicular extending from *B* to *ST* is the distance of/ the sun, and that is known, and the ratio of *TZ* to *ZF*, half the difference between/ *HT* (and) *EZ*, is as the ratio of *TB* to *BC*. And so *BC* is known/ and *AN* is equal to it.

If there is added to the sum of [*C*]<sup>1</sup> (and) *AN* the amount *HT*, I mean/ *CN*, there results [*AB*]<sup>2</sup>, and it is the diameter of the sun, and the situation is like it as to the distance of/ the moon and its diameter, because if it (the moon) were [*G*]<sup>3</sup>

<sup>1</sup>Text *م ب* ; read *ص ب* as in the MS. In the figure, *ر* and *ن* have been restored from the MS.  
<sup>2</sup>Text *ك ب* ; read *ا ب*.  
<sup>3</sup>Text *ج* ; read *ج* .

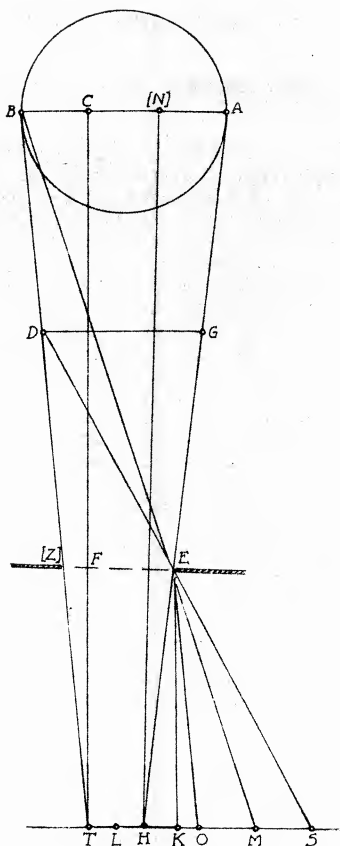


Figure 60

the shadow of the body  $EZ$  (cast by) it would be/ 211:4  
 $HT$ . But because of the fact that it is nearer to 5  
the earth than the sun,/ its ray will enter into an 6

orifice  $[EZ]^1$  along  $DES$ , and the triangle  $ESK$  211:6  
replaces/ triangle  $EMK$  of the sun, and triangle 7  
 $ESO$  of it replaces/ triangle  $EMO$  of it (the 8  
sun).// The rest of the situations are as they f.230b  
were. And also, both/ of the two triangles  $EKM$  9  
(and)  $TFZ$  are known as to angles, because their  
sides/ are known. So triangle  $MTB$  is also known 10  
as to angles, and has side/  $MT$  known. So it is 11  
known as to sides, and its perpendicular from  $B$   
upon/ the prolongation of  $ST$  is the desired dis- 12  
tance, and what is between  $T$  and/ the foot of its 13  
vertical added to  $TL$  is the radius of the sun.  
But/ this will appear to be extremely diffi- [2]12:1<sup>2</sup>  
cult if practised without understanding, some-  
thing which causes the loss of confidence.

The method of Ptolemy for the determina- 2  
tion of the solar distance uses the shadow also.  
That is/ because the distance of the moon can be 3  
obtained by parallax, which is not the case with  
the sun,/ and the total solar eclipse does not 4  
have a long duration in perception. He took, for  
example,/  $AB$  (in Figure 61) (as) the solar radius, 5  
and  $ZE$  (as) the terrestrial radius. Let half of  
the shadow/ cone be  $ZET$  [and]<sup>3</sup>  $OH$  the lunar ra- 6  
dius. So  $HOE$ / is half the lunar shadow cone. 7  
By lunar eclipses the shadow diameter had (pre-  
viously) been obtained/ at the position of the 8  
moon's transit (through the shadow). And so its  
half,  $DG$ , is known, and the difference between 9  
it and half the/ terrestrial diameter, which is  
 $MZ$ , is known, and  $DM$ , the lunar distance, is 10  
known. So triangle/  $ZMD$  is known as to sides,  
and triangle  $ZET$  is similar to it, and in it  $ZE$ / 11  
is known. So it also is known as to sides. And  
so  $ET$ , the distance of the end of the shadow 12  
from/ the center of the earth is known, and the  
ratio of  $TE$  to  $EZ$  is as the ratio of  $TO$ / to  $OK$ . 13  
And so  $OK$  is known. But  $OH$  for him is determi-  
nable/ from lunar eclipses. So there remains  $HK$  14

<sup>1</sup>MS  $\text{هن}$ ; missing in the text.

<sup>2</sup>Text  $\text{!}$ ; read  $\text{؟}$ .

<sup>3</sup>Text  $\text{و}$ ; read  $\text{د}$ .



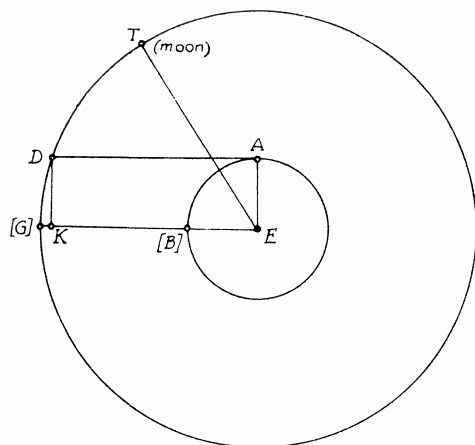


Figure 62

It is as though there had dropped from Sinan's operations the mention of finding the sine, for it is a/ very apparent matter.

This is what Abū Yūsuf al-Kindī aimed at  
in a paper of his devoted to/ the lunar distance.//f237a  
He took arc [G]D<sup>1</sup> as known, without mentioning any-  
thing/ about observing the altitude and computing  
it. He has nothing beyond Sinān except mention of  
the perpendicular/ in Rūmī (i.e. Greek), it being  
qāthīf. The method of Ptolemy for the extraction  
of the lunar distance/ at an assumed time and the  
extraction of its distance at other times is this  
(preceding). But/ it was taken as a fact to assume  
that there is no method for determining its dis-  
tance except by its/ parallax, however, it is (also)  
possible by means of its eclipse in the shadow of the  
earth, of which (let) a half be ABG, (in Figure 63)/

<sup>1</sup>Text عد ; MS حد ; read جد .

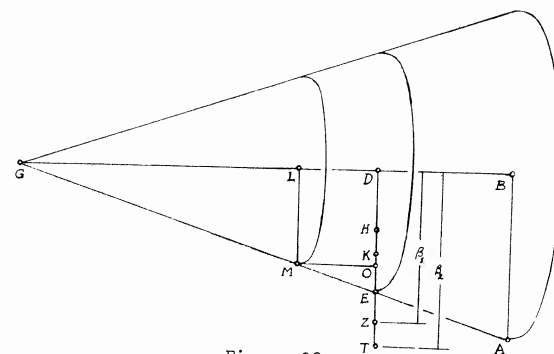


Figure 63

$B$  being the center of the base. Let it (the [2]15:1  
 eclipse) occur for an observer at a certain distance  
 from/ the earth known in parts of the diameter 2  
 of the inclined (orbital) plane. Let  $BD$  be a/  
 lunar eclipse of variable magnitude, the lunar 3  
 latitude at it<sup>2</sup> (the time) being known, and let  
 it (the latitude) be at/ circle  $DT$ . As for the 4  
 eclipse occurring at  $Z$  with magnitude  $EH$ ,/ let us 5  
 assume it to be, for example, a third of the lunar  
 diameter. However as for the one occurring  
 at  $T$ , its magnitude (is)  $EK$ ,/ Let it be a fifth, 6  
 by assumption. The (common) denominator of a third  
 and a fifth is fifteen, and the difference/ be-  
 tween a fifth and a third is two (fifteenths), 7  
 and the ratio of two to fifteen is as the ratio of/  
 $KH$ , the difference between the two eclipses, which 8  
 is equal to  $TZ$ , the difference between/ the two lat- 9  
 itudes, to the apparent diameter of the moon at  
 the known distance  $BD$ .  $ZE$ / is known (so) a sixth 10  
 of it (the lunar diameter) is known, and so the  
 difference between this sixth and the latitude  $ZD$ ,/  
 which is  $ED$ , I mean half the diameter of the shad- 11  
 ow (is known).

$\frac{1}{2}$ Text 1 ; read 7.

2Text ١ ; read ٢ .  
Text فيہا ; MS

Then (suppose) the same thing occurs at 215:12  
 another known distance. Let it be *BL*. / *ML* the shad-13  
 ow radius, becomes known, and *DL*, the difference  
 between the two distances / *BD* (and) *BL* is [2]16:1<sup>1</sup>  
 known, and its ratio to *OE*, the difference be-  
 tween *ED* (and) *ML*, / is as the ratio of [*G*]*D*<sup>2</sup> to 2  
*DE*, and so [*G*]*D*<sup>2</sup> is known. And all of *BG* is known, /  
 and its ratio to *BA* is as the ratio of [*G*]*D*<sup>2</sup> to 3  
*DE*. And so *AB* is known / in parts of *BG*. Then if 4  
*AB* is made a unit, the distances of the moon and  
 the axis of the shadow / cone in it (i.e. that unit) 5  
 will be known, and that is what we wanted to explain.

<sup>1</sup>Text 1 ; read γ .  
<sup>2</sup>Text ε ; read ζ .

ON THE EXPLANATION OF THINGS CONNECTED WITH THE 7  
 SHADOW AND NOT RESEMBLING WHAT HAS PRECEDED

He who becomes acquainted with what is in 8  
 this chapter, and with the remaining (writings), which  
 are unsound, / will realize that there is nothing more 9  
 troublesome than (an attempt) to exhaust everything in  
 this world. In the / current problems with which the 10  
 Indian students are trained there is a long problem  
 resembling / what we are discussing. It is their say- 11  
 ing that if there is an umbrella (having a) diameter  
 of four cubits; we desire / to determine the distance 12  
 to which it should be elevated so that its shadow  
 would disappear. Their answer is that we multiply  
 the cubits of the / diameter of that umbrella by a 13  
 quarter of an *ayuta* (transliterated as *ajūta*), and  
 there will result the cubits of the desired distance  
 for its elevation. / *Ayuta* is in their computations 14  
 ten thousand. It is as though multiplication /  
 would be by two thousand and five hundred, and ac- 15  
 cording to this it is necessary that the ratio of  
 the / solar diameter to the axis of the cone whose 16  
 vertex is the end of the earth's shadow be in the  
 ratio of / one to six hundred and twenty-five. 17

But (the value) which Ptolemy found for this 18  
 is the ratio of one to a hundred / and thirty-four 19  
 approximately, because the solar distance from the  
 earth according to him is a thousand / and two [2]17:1<sup>1</sup>  
 hundred and ten times the radius of the earth, and  
 the axis of the shadow cone is / two hundred and 2  
 sixty-eight times it, and the solar diameter is  
 eleven times it. So, on the basis / of Ptolemy's pa- 3  
 rameters it is necessary that the altitude of the  
 umbrella be a hundred and / thirty-four times its 4  
 diameter in order that its shadow disappear. But  
 in their example it will be five hundred / and 5  
 thirty-four cubits, as though the division had

<sup>1</sup>Text 1 ; read γ .

been dropped from their operation after multipli- 217:5  
cation. But/ had it been (done) the (division) 6  
would have been nineteen approximately. The  
witness thereof, which we cited as being/ dif-  
ficult to follow in an operation without imagi- 7  
nation, is closer to that which Ptolemy has about  
it.// We constructed a/ target on a ruler five f.237b  
cubits long in order to consider what was pre-  
viously mentioned in the chapter/ preceding this 9  
one, and we observed the shadow of the target on  
another one similar to it (placed) on the other  
end,/ (just) as we observed the light of the up- 10  
per hole on a lower one, transforming the quanti-  
ties into numbers/ which are integers and not 11  
fractions.

As for the numbers of the ruler (the dis- 12  
tance) between the two targets is 6144, and the  
width of the/ target 164, and its shadow 116, 13  
which is [less by]<sup>1</sup> 48, and therefore the van-  
ishing of the shadow (occurs at) 20,992 from/ the 14  
target. And so, according to this ratio, if the  
solar diameter is eleven times/ the terrestrial 15  
radius, (the distance) from it (the sun) to the  
vanishing point of the earth's shadow will be  
1408, of which the shadow has 256,/ leaving for 16  
the distance of the sun 11[5]2<sup>2</sup>, [less by]<sup>1</sup> 58  
than the (number of) times mentioned by/ Ptolemy. 17  
Had it been, according to him, its mean distance,  
the (number of) times of its/ nearest distance 18  
would have been 1163, and what we found would be  
less by ten times. However, as for the/ number 19  
of the diameter, it is 18, and the number of its  
light is 59. So if the hole were equal/ to [2]18:1<sup>3</sup>  
the target its light would be five hundred and  
thirty-seven and five ninths, and if we/ con- 2  
verted all of the foregoing numbers into ninths  
to make them integers, the numbers of the ruler  
would become/ 55,296, and the number of the tar- 3  
get 1476, and the number of its shadow 1044, and

<sup>1</sup>Text بنقصان ; read بنقصان .

<sup>2</sup>Text ١١٠٢ ; read ١١٥٢ .

<sup>3</sup>Text ١ ; read ٢ .

the number of the hole/ equals that of the target 218:4  
at 1476, and the number of its light 4838. So the  
ratios of these numbers are/ known, and anyone who 5  
wants to use the quantities in them (may), since I  
do not find it worth wasting the time out/ of the 6  
best part of life, for verily I gave the amount  
of the ruler, it being in digits a hundred and/  
twenty, and the radius of the earth in digits is 7  
approximately 321,563,636.

Let us move on from it to the determination 8  
of the solar distance, and from it to a lunar dis-  
tance/ in a situation of total eclipse with zero 9  
duration of totality, so that we obtain for the  
moon what corresponds to/ what was obtained for the 10  
sun.

Among the things pertaining to this chap- 11  
ter is that the solar distance is continuously  
changing/ between its two limits, the maximum at 12  
the apogee and the minimum at the perigee, so that  
the axis of the/ shadow cone and the base of the 13  
shadow become smaller and greater. To the amount  
of light and shade on the face of/ the earth, al- 14  
Fazārī refers in his statement in his zij, "Since  
the sun is larger/ than the earth, that which re- 15  
mains of it (illuminated) is more than half of it".

"So, if you want to determine the excess of 16  
that over half the earth, multiply the minutes of/  
half the orb (*falak*) of the sun by the number of 17  
*farsakhs* in the circumference of the earth, which  
is 6583,/ and divide the result by 21600; there 18  
will result the number of *farsakhs* by which the  
light exceeds/ half the earth on that day". 19

The explanation of this operation is, [2]19:11  
let the orb of the sun be *ABG* (in Figure 64)  
with/ center *E*, and the circle of the earth is 2  
*HTM*, and we assume both/ *AB* (and) *AG* to be to the  
amount of half the solar orb, that is, its dia- 3  
meter, and we extend *BTZ* (and)/ *GMZ*. So the axis  
of the cone will be *AEZ*, and we extend the earth's 4  
diameter/ *DEK* perpendicular to the axis, and we  
connect *E* (with) *T*, (and) *E* (with) *M* between the 5

<sup>1</sup>Text ١ ; read ٢ .



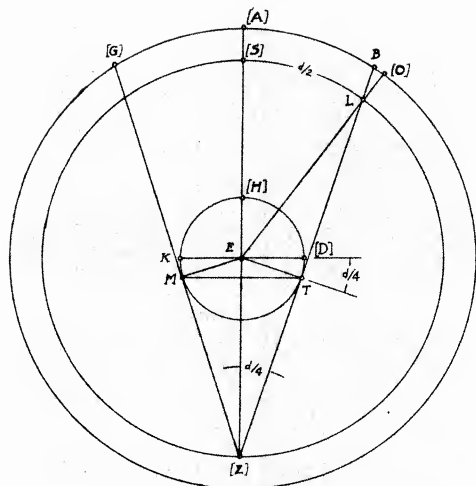


Figure 64

center/ and the two points of tangency. So the 219:6  
diameter of the shadow base will be the chord  
TM. And because/ the two angles ZTE (and) DE[Z]<sup>1</sup> 7  
are right (angles) the two triangles will be  
similar, and the two angles TZE/ (and) DET are 8  
equal. The arc DT is to the amount of the angle  
DET, and the angle/ TZE is [half]<sup>2</sup> the arc simi- 9  
lar to it on the circle described with center/ E 10  
and radius// EZ, and that arc is LS. We ex- f.238a  
tend ELO, and/ AO will be what is similar to LS 11  
on the solar orbit. But al-Fazārī (made) its  
place/ AB, and so the ratio of its minutes to the 12

<sup>1</sup>Text س ز د ح ; read ز . In the figure, د ح  
and ع are missing or wrong in the text;  
they were restored from the MS or the  
context.

<sup>2</sup>Text ضعف ; read نصف .

minutes of a whole revolution equals the ratio 219:12  
of the/ double of DT, I mean the sum of DT (and) 13  
[K]M<sup>1</sup>, to the circumference of the earth. But/  
DHK is half a circumference, so the sum of the 14  
two (above-)mentioned arcs is the excess of the/  
lighted segment over the shadowed (segment). 15

However, as for the (above-)mentioned [2]20:1<sup>2</sup>  
farsakhs, it is necessary to notice that the In- 2  
dians measure/ distances by a length taken as a  
unit which they call a yojana. Its magnitude in 3  
our units is two and/ two thirds farsakhs, so  
that the cubits in each yojana are thirty-eight 4  
thousand./ Measured in another unit of theirs  
called the kroh, there are eight in it (the yo- 5  
jana), and each kroh/ equals one of our miles.

Brahmagupta claims that the circumference 6  
of the earth in yojanas is five/ thousand, and 7  
its diameter is a thousand five hundred and eighty-  
one approximately.

But Pulisa claims that the diameter of the 8  
earth in them is a thousand and six hundred, and its  
circumference/ five thousand and twenty six. 9

An explanation of what al-Fazārī mentions 10  
as to the farsakhs of the earth, it being dif-  
ferent from both (the other)/ assertions, is that 11  
he heard and adopted the statement of Pulisa.  
Then he learned and worked out, as is mentioned 12  
in his zīj,/ that the Indian farsakh is sixteen  
thousand cubits. Then he wanted to find the num- 13  
ber of yojanas/ in a twelve-thousand cubit far-  
sakh, with its being less than the first by a  
quarter of it,/ so he added to what Pulisa mentioned 14  
a quarter of it, which is 1256, and so there result-  
ed for him what he mentioned of/ the farsakhs in 15  
the circumference without any investigation of  
the writings of the (other) people. But at any  
rate he is/ nearer to the truth than others like 16  
him who have heard, as much as he, of the name of  
the Almagest,/ but never dealt with any part of it. 17  
Thus some claim that it was summarized from the

<sup>1</sup>Text ط م ; read ك .  
<sup>2</sup>Text ا ; read ٢ .

Sindhind, and others set up/ computations like 220:18  
the babblings of epileptics, ascribing them to it  
(the Almagest). I have seen a *zif*, the name of/  
the author not being mentioned, which includes 19  
this operation for the determination of the solar  
hoop,/ from the Almagest, it is claimed. [2]21:11

So it says, "Add to the square of the shad- 2  
ow a hundred and forty-four and take the (square)  
root of/ the result, and it will be the hypotenuse 3  
of the shadow for the time (in question), and di-  
vide 41,256 by it to obtain the minutes of the/ 4  
solar hoop. And, if desired, make the solar dis- 5  
tance a versed sine in minutes of/ the chord,  
which is 3,438. Subtract it from it, and there 6  
will remain the vertical at that hour. If de- 7  
sired, make the/ altitude at the hour a sine in  
minutes of the chord, and it will be the solar hoop. 8  
Then multiply it/ by twenty-three and divide what 9  
results by sixty, and there will come out the ver-  
tical at that hour. By it/ the difference between 10  
*zījes* and dates is made known". 11

As for the first of his operations, it is 9  
evident from what has preceded that the product  
of/ the gnomon by the total sine, if it is divi- 10  
ded by the cosecant for the time (in question),  
there comes out the sine of the/ altitude of the 11  
sun at the time of the observation, and this is  
what we divided, and it is the product of/ twelve 12  
times 3438 minutes, the total sine according to  
*Āryabhaṭa*. He took it/ according to the ratio of 13  
the diameter to the circumference. So that that  
which he calls the solar hoop is the sine of/ the 14  
altitude at the hour (in question). 15

As for the second operation, the "solar dis- 15  
tance" in it is its declination, and the "minutes  
of the chord"/ is the total sine, and the differ- 16  
ence between it and the versed sine for the dec-  
lination,/ is the cosine of the declination, I mean 17  
the radius of the sun's daily circle. The name  
"solar hoop"/ for it is more legitimate, and the 18  
name "vertical at the hour" for the sine of the al-  
titude is more legitimate.

<sup>1</sup>Text 1; read 2.

As for the third operation, it is nothing 221:18  
but the transformation of the sine of the altitude  
at the hour/ from the amount 150 to that [2]22:11  
which is found with *Āryabhaṭa*. But it is trans-  
formed by what he mentioned into/ 3450; an amount 2  
differing (both) from the total sines of *Āryabhaṭa*  
and of *Brahmagupta*, for/ with him (i.e. *Brahmagupta*) 3  
it is 3270. That is that the hundred and fifty  
does not number the three thousand/ four hundred 4  
and thirty-eight twenty-three times, but rather that  
it numbers it/ twenty-two// times and twenty- f.238b  
three parts of a twenty-fifth of a time. 5

Thereupon he said, "An example is that we 6  
want to (determine) the difference between two  
*zījes*, the Sindhind (and)/ the *Shāh*. So, because 7  
the Sindhind is based on the Cupola, its longitude  
being ninety, and its chord/ a hundred and fifty, 8  
we multiply it by twenty-three and divide the result  
by sixty./ There results [57];30<sup>2</sup>, which we retain. 9  
And because the *Shahriyārān* is based on Babylon/  
at a longitude of seventy-eight and a latitude of 10  
thirty-six, which is (in) the fourth climate, and  
the/ (meridian) altitude of Aries at it is [5]4<sup>3</sup> 11  
and its chord (is) 122, we multiply it by 23 and  
divide/ the result by sixty, and there results 46, 12  
46. We take the difference between it and the re-  
tained (amount)/ and it is 10,44. We find its arc 13  
by multiplying it by eleven, and divide the result/  
by seven to obtain 16,52, which we make a chord, 14  
it being [0];43,16<sup>4</sup>./ We set it aside, then we 15  
make the latitude of Babylon (into) hours by di-  
viding by fifteen. There comes out/ [two]<sup>5</sup> hours 16  
and two fifths; the sun travels in it [0],5;[55]<sup>6</sup>.  
We added (it) to the (quantity) set aside;/ there 17  
results [0],49<sup>7</sup>. We make the distance of Babylon

<sup>1</sup>Text 1; read 2.

<sup>2</sup>Text 1; read 2.

<sup>3</sup>Text 1; read 2.

<sup>4</sup>Text 1; read 2.

<sup>5</sup>Text 1; read 2.

<sup>6</sup>Text 1; read 2.

<sup>7</sup>Text 1; read 2.

from the Cupola in hours; it will be four/  
fifths of an hour, in which the sun travels  
[0];1,[57],36<sup>1</sup>. We add (the amounts) of the two  
(distances) travelled; there/ results [0;51]<sup>2</sup>, and  
that is (what is) between the two zījēs".

It is evident that he meant to transform [2]23:13  
the sine of the altitude of Aries for each/ of the  
two locations from the sine of two and a half parts  
to the sine of/ fifty-seven and a half parts in or-  
der that we obtain the difference between the two  
(localities).

What is after that is words without meaning,  
since the difference is between the mean (positions)/  
if it is according to the meridians, and the lati-  
tudes do not enter here.

But if it were according to the horizons its  
amount would not be fixed in parts having/ one direc-  
tion. It will be different in the two directions,  
positively or negatively, and there is no use in  
what/ was explained, and nothing can be deduced from  
it. At least he could have asked where Babylon is,/   
so as not to put it in the fourth climate, and not  
carry it from Baghdād to Nīshāpūr./ If it were not  
that the majority in all professions are like this,  
then it would not have been that (only) a few deserve/  
praise and adulation. Astrology is characterised  
by abundance of these qualities, and the apportion-  
ing of fates is/ more appropriate for it.

If you aspire to witness the truth of that,  
look at the place of Māshā'allāh among/ the people,  
and listen to his presumptuous criticism of the  
book ascribed to Hermes,/ "The Eighty-five Chapters"  
(Al-Khamsa w'al-thamānīn bāb) in order to be intro-  
duced to it. Then turn to the book, and see which  
of its contents beguile you/ in solitude and save  
you from ending in chains in asylums in case/ your  
(astrological) temperament is equable and your judge-  
ment sound.

An example of that is the years of the planets 18

<sup>1</sup>Text ٥ ازل ؛ read ٥ ازل .

<sup>2</sup>Text ٥ ؛ read ٥ .

<sup>3</sup>Text ١ ؛ read ٢ .

in it; these are assumed numbers/ for each one 223:19  
of them, for Saturn thirty-two, and for Jupiter  
the double of that, and for Mars/ equal to [2]24:1<sup>1</sup>  
one and a half of it, and for the sun equal to  
one and a half that of Mars, and for Venus equal  
to one/ and a quarter (times) that of Mars, and for  
Mercury fifty-one, and for the moon thirty-three./  
It may be that they vary because of differences in  
the copies. But there is no use in that, since the  
importance is only/ of what comes after. Verily it  
was said in it that they are put for the middle of  
the earth and for the countries which adjoin the/  
northern axis. So they modify them for countries  
in which nativities occur according to their dis-  
tances/ from the northern axis, and the equation  
is subtracted from it if it is nearer the east,/   
but they add it to it if it is nearer the west.  
The maximum longitude is a hundred and eighty/  
parts, and the northern axis is along the ninetieth  
of them. So he asserted the use of the equation  
for countries/ according to the mean (motions) of  
the planets if the position (is reckoned) accord-  
ing to the Cupola. Then he contradicted this in  
what follows/ that concerning the extraction of  
the equation. That is that he prescribed the sub-  
traction of the altitude of the beginning of/  
Cancer (at) noon from ninety degrees, and the mul-  
tiplication of the remainder by a hundred/ and  
fifty, and the division of// the result by 360. f.239a  
There results a sine; find its arc (sine), and if  
the equatorial/ shadow for the locality is more  
than seven digits, subtract what resulted/ for  
the arc from the years of each planet, but if it  
was less add it, and they will be (thus) modified/  
for the assumed locality. These seven digits men-  
tioned in the condition of the equatorial (shadow),/  
as well as<sup>2</sup> in the equation of the ascensional dif-  
ference in the Arkand Zij originate from/ one tem-  
perament or two related temperaments. But the  
distance from the meridian circle for the Cupola  
does not/ move the azimuth of the pole in the di-  
rection of east or west.

<sup>1</sup>Text ١ ؛ read ٢ .

<sup>2</sup>Text ٥ ؛ MS ٥ .

(Even) that is better than<sup>1</sup> those who 224:19  
believe in the flatness of the earth/ and in [2]25:1<sup>2</sup>  
the parallelism of vertical (lines), which belongs  
to confused information,/ for concerning noon they 2  
hold self-contradictory (opinions) to the extent  
that some of them are of the opinion that the  
time of noon/ is the same in all inhabited places. 3  
Thus they base themselves on/ false premises, which 4  
entail as a result their deviating in prayer away  
from the/ true direction. 5

Some of them carry to an absurdity the af- 6  
firmation of the practitioners of this science  
concerning the difference/ in noon(time) at (dif- 7  
ferent) localities, applying it to (distances)  
less than ten paces. Such a one is (the fellow)  
called/ Ahmad b. Salmān with his saying, "One 8  
way to determine noon while explaining/ the re- 9  
sult at the same time is to take two rods, equal  
in length and width,/ and to set up one of the two 10  
along the direction of prayer and the other to the  
left of it, and observe the shadows of both,/ and 11  
if the shadow of the former is greater than that  
of the latter, the sun has reached the meridian,/ 12  
but if the shadow of the latter is greater it has  
not culminated yet".

I think that the author of these words has 13  
done nothing save observing their shadows (cast  
by) the light of/ a lamp which is not far from 14  
either of them. This will be the situation of one  
who goes out of a house/ through the roof and not 15  
through the door. The book "The Eighty-five  
(Chapters of Hermes)" is/ followed by (another) 16  
book like it in which was mentioned the equation  
of the degree of the ascendant in (connection with)  
the rising amplitudes/ for the locality, if one 17  
wants to use them for the determination of (people's)  
ages. It is that one adds its declination/ to the 18  
complement of the latitude of the locality if it  
is northerly, and subtracts from it if southerly,/ 19  
and a quarter of the result is found. If the

<sup>1</sup>Text من ; MS من .  
<sup>2</sup>Text ٩ ; read ٢ .

equatorial shadow for the locality is less 225:19  
than seven/ digits, subtract that quarter from [2]26:1<sup>1</sup>  
the degree of the ascendant, and if it is greater  
add/ the quarter to it to obtain the degree of 2  
the ascendant.

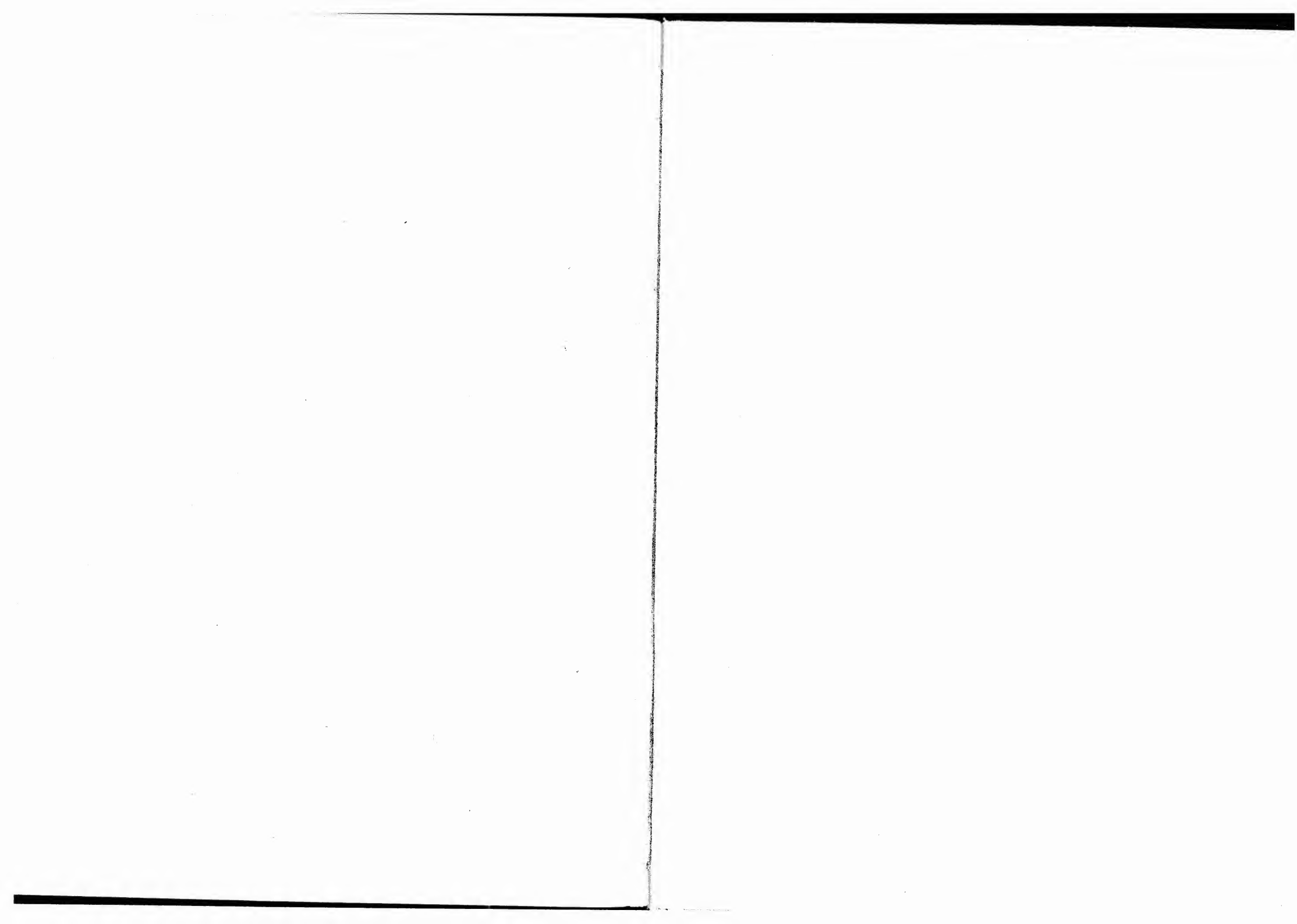
It is one of the marvelous things. But I 3  
do not say this to slander Hermes, for he was so/  
wise that the Greeks counted him a prophet. He 4  
introduced/ Chaldean science into Egypt. The 5  
Chaldeans were the people of Babylon, whose share  
in/ science cannot be concealed, to the extent 6  
that they were called its sorcerers, even though  
nothing came down to us of their science except  
their opinion/ concerning the motion of the heaven 7  
which is based on a continuous solicitude in ob-  
serving it for thousands of years,/ (together with) 8  
what the observers, Ptolemy and the others, relate  
concerning them. But/ in the books of alchemy and 9  
talismans there is a serious fallacy,/ which is 10  
the setting of charlatans to make them. Imita-  
tion of these books is more prevalent in the case  
of the wiser and the older of them,/ because of 11  
the hidden character of the information, due to  
its antiquity. And also the one branded with the  
unravelling of secrets is more subject to it due  
to the/ conjoining of their words with enigmas 12  
and symbols. Now I suppose that this amount of  
information/ about matters concerning shadows 13  
should suffice and be/ helpful in the verifica- 14  
tion of time (as determined) with instruments by  
shadows.

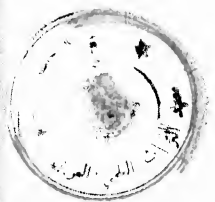
God, be He exalted!, is the Helper, and the 15  
Praised at the beginning of each treatise and at  
its end. By the praise of God and His help,/ 16  
finished is "The Exhaustive Treatise on Shadows",/  
the work of Abū al-Rayḥān Muḥammad b. Ahmad al- 17  
Bīrūnī, may God forgive him.

I finished copying it at Mosul (Mawṣil) in 18  
Dhū al-Ḥijja of the year 631,/ and to God be the 19  
praise, and the prayers of God (be) upon Muhammad  
and his relatives.

<sup>1</sup>Text ١ ; read ٢ .

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Ulusal Kütüphane, Ankara